



STIC Search Report

EIC 2600

STIC Database Tracking Number: 168588

TO: Rob Rhode
Location: Knox 5C21
Art Unit : 3625
Tuesday, October 28, 2005
Case Serial Number: 09/840825

From: Virgil Tyler (ASRC)
Location: Knox 8B68
EIC 2600
Phone: 571-272-8536

virgil.tyler@uspto.gov

Search Notes

Dear Examiner Rhode,

Please find attached the search results for 09/840825. I used the search strategy I emailed you to edit, which, you did not. I proceeded after speaking with you over the phone—instructing me to proceed with the search strategy as originally sent. I searched the standard Dialog files and the Internet.

If you would like a refocus search, please let me know.

Thank you!

File 2:INSPEC 1898-2005/Oct W3
(c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/Oct
(c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Oct W4
(c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Sep
(c) 2005 The HW Wilson Co.
File 239:Mathsci 1940-2005/Dec
(c) 2005 American Mathematical Society
File 256:TecInfoSource 82-2005/Jan
(c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Oct 28
(c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Oct 28
(c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 23:CSA Technology Research Database 1963-2005/Oct
(c) 2005 CSA.

Set	Items	Description
S1	325665	INTERNET OR WWW OR WORLD()WIDE() (WEB)
S2	74058	(PURCHAS? OR BUY OR BUYER?? OR BUYING OR AUCTION OR BID?? - OR BIDDER OR BIDDING OR MERCHAN?OR SELL??? OR SALES) (3N) (PROD- UCT?? OR ITEM?? OR OBJECT?? OR MERCHANDISE OR MECHANDIZE OR S- ERVICE?? OR INVEST????? (3N) VEHICLE?? OR REAL() ESTATE OR STOCK- ?? OR FUTURES
S3	12825	POS OR POINT(1N) (SELL? OR SALE??)
S5	1366	(PREDETERMINED OR PRESELECT? OR PRE() (SELECT? OR SET OR DE- TERMIN? OR SPECIFIED) OR SPECIFIC OR SPECIFIED OR SET OR PRES- ET OR DETERMINE?? OR DETERMINING OR SPECIFIES OR SPECIFY???) (- 3N) S4
S6	368	(PLURAL? OR MANY OR NUMEROUS OR BULK OR MULTI OR MULTIPLE - OR SEVERAL) (3N) S4
S7	9003	(RANDOM? OR AUTOMATIC??? OR STATISTICAL OR STOCHASTIC OR S- AMPLE OR SAMPLING OR (RANDOM OR STATISTICAL) (2N) (SAMPLE OR SA- MPLING) OR INDISCRIMINATE) (3N) (PRICE?? OR PRICING OR COST?? OR SALE(3N) PRICE)
S8	210	(SELECT?? OR CHOOSE?? OR CHOICE?? OR CHOOSING OR SELECTING-) (3N) S4
S9	6714	(DURATION(3N) LIMIT?? OR (EXPIRE?? OR EXPIRATION OR VALID?)-) (3N) (DATE?? OR TIME OR TIME() (PERIOD OR INTERVAL))
S10	5	(PRESENT??? OR ASSIGN???? OR GRANT???? OR AUTHORIS??? OR A- UTRHORIZ???) (3N) S6
S11	57	(TERMINAL OR DISPLAY? OR MONITOR?? OR SCREEN??) (3N) S7
S12	138	AU=(HIRAKAWA, T? OR HIRAKAWA T?)
S13	6679	(SALE?? OR SELL?) (3N) END?
S14	1476	(ELECTRONIC OR ON() LINE) () SHOP? OR REMOTE(3N) ORDER?
S15	5	RD S10 (unique items)
S16	4	S15 NOT PY>2001
S17	0	S16 NOT (POLYMER OR SIMULATION OR LEARNING OR MODE)
S18	6	(S7 OR S11) (3N) (S9 OR S13)
S19	4	RD (unique items)
S20	3	S19 NOT PY>2001
S21	941	S1(3N) (S2 OR S14)
S22	0	S21(3N) (S7 OR S11)
S23	0	S21 AND (S7 OR S11)
S24	0	S21(3N) (S4:S6 OR S8)
S25	0	S21 AND S9
S26	1	S21 AND S13

S27	36	(S7 OR S11) (3N) (S4:S6 OR S8)
S28	0	S27 (3N) S9
S29	0	S27 AND S9
S30	0	S27 AND S13
S31	30	RD S27 (unique items)
S32	0	S31 AND S2
S33	0	S31 (3N) S3
S34	0	S31 AND S3
S35	27	S31 NOT PY>2001
S36	0	S35 AND S1
S37	0	S35 AND S14
S38	2	S35 (3N) (DURATION (3N) LIMIT?? OR EXPIRE?? OR EXPIRATION OR V- ALID?)
S39	2	S38 NOT (S20 OR S26)
S40	0	(S21 OR S35) AND S12
S41	25	S35 NOT S39
S42	20	S41 NOT (FLEET OR FORESTS OR PROTEST OR TPA OR LASER)
S43	0	S42 AND (S1 OR S14)

20/3,K/1 (Item 1 from file: 23)
DIALOG(R)File 23:CSA Technology Research Database
(c) 2005 CSA. All rts. reserv.

0004670472 IP ACCESSION NO: 930587
**SIMULATION OF PERFORATION CORROSION PERFORMANCE OF VARIOUS MATERIAL USING
"MINI-DOOR" TEST PANELS**

Ostermiller, M; Dorsett, T E; Masterson, T D

ADDL. SOURCE INFO: M. Ostermiller, T.E. Dorsett, and T.D. Masterson, pp.
18-1 to 18-13, Automotive Corrosion and Protection. Proceedings of the
Corrosion/91 symposium "Automotive Corrosion and Prevention." Sponsored by
NACE Task Group T-14A on Automotive Corrosion. Robert Baboian, editor.
Available from NACE. Book
PUBLICATION DATE: 1993

PUBLISHER: NACE International, P.O. Box 218340, Houston, TX 77218; phone
281 /492-0535; fax 281/492-8254.

RECORD TYPE: Abstract
FILE SEGMENT: Corrosion Abstracts

ABSTRACT:
... minidoor as a material development and testing tool dramatically
reduces typical testing shortcomings (i.e., **time** , correlation, **cost** ,
statistical validity , test **sample** size restrictions, etc.)....

20/3,K/2 (Item 2 from file: 23)
DIALOG(R)File 23:CSA Technology Research Database
(c) 2005 CSA. All rts. reserv.

0003955581 IP ACCESSION NO: 903311
**PERFORATION CORROSION PERFORMANCE OF VARIOUS MATERIALS USING MINI-DOOR TEST
SPECIMENS CORRELATED WITH VEHICLE ROAD AND LABORATORY TEST RESULTS**

Oldenburg, W

ADDL. SOURCE INFO: W. Oldenburg, Consultant, T. Dorsett, T. Masterson,
Metal Coatings International, Inc
PUBLICATION DATE: 1990

PUBLISHER: TLA

RECORD TYPE: Abstract
FILE SEGMENT: Corrosion Abstracts

ABSTRACT:
... door as a material development and testing tool dramatically reduces
typical testing shortcomings (i.e., **time** , correlation, **cost** ,
statistical validity , test **sample** size restrictions, etc.)....

20/3,K/3 (Item 3 from file: 23)
DIALOG(R)File 23:CSA Technology Research Database
(c) 2005 CSA. All rts. reserv.

0003527201 IP ACCESSION NO: 890522-0588
Simulation of Perforation Corrosion Mechanisms Using "Mini Door" Test

Panels

Ostermiller, M R; Piepho, L L; Singer, L; Oldenburg, W C; Dorsett, T E
General Motors

PAGES: 91-95

PUBLICATION DATE: 1988

PUBLISHER: ASM International, Metals Park, Ohio 44073, USA

CONFERENCE:

Corrosion-Resistant Automotive Sheet Steels, Chicago, Illinois, USA, 24-30
Sept. 1988

RECORD TYPE: Abstract

LANGUAGE: English

FILE SEGMENT: Metadex

ABSTRACT:

... hem flange cyclic tests (laboratory). Typically, each method has a variety of shortcomings (i.e. **time**, correlation, **cost**, **statistical validity**, test **sample** size restrictions, etc.). The mini-door design is being evaluated as a way to minimize...

26/3,K/1 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2005 Info.Sources Inc. All rts. reserv.

00117251 DOCUMENT TYPE: Review

PRODUCT NAMES: Company--egghead.com Superstores (868051)

TITLE: Net Money: Egghead.com's Net Pay
AUTHOR: Gunn, Eileen
SOURCE: Internet World, v5 n21 p47(1) Jun 7, 1999
ISSN: 1097-8291
HOMEPAGE: <http://www.iw.com>

RECORD TYPE: Review
REVIEW TYPE: Company

REVISION DATE: 20020730

Egghead.com could be that rare **buy**, an **Internet** value **stock**, if the company can provide analysts and customers with a more defined pricing strategy so...

...equipment, and electronics. The new model seems to be effective, since in fiscal year 1999 (**ending** in March), online **sales** were up 149 percent. Egghead still leverages its brand name, but has to compete with...

39/3,K/1 (Item 1 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2005 Institution of Electrical Engineers. All rts. reserv.

02736249 INSPEC Abstract Number: C81028028

Title: A methodology for cost-risk analysis in the statistical validation of simulation models

Author(s): Balci, O.; Sargent, R.G.

Author Affiliation: Syracuse Univ., Syracuse, NY, USA

Journal: Communications of the ACM vol.24, no.4 p.190-7

Publication Date: April 1981 Country of Publication: USA

CODEN: CACMA2 ISSN: 0001-0782

Language: English

Subfile: C

...Abstract: presented for constructing the relationships among model user's risk, model builder's risk, acceptable **validity range**, **sample** sizes, and cost of data collection when statistical hypothesis testing is used for validating a...

39/3,K/2 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2005 ProQuest Info&Learning. All rts. reserv.

774417 ORDER NO: AAD82-06966

STATISTICAL VALIDATION OF MULTIVARIATE RESPONSE SIMULATION MODELS

Author: BALCI, OSMAN

Degree: PH.D.

Year: 1981

Corporate Source/Institution: SYRACUSE UNIVERSITY (0659)

Source: VOLUME 42/10-B OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 4167. 332 PAGES

...developed for constructing the relationships among model user's risk, model builder's risk, acceptable **validity range**, **sample** sizes, and cost of data collection. By using this methodology, procedures are developed for validating...

File 344:Chinese Patents Abs Aug 1985-2005/May
(c) 2005 European Patent Office
File 347:JAPIO Nov 1976-2005/Jun(Updated 051004)
(c) 2005 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200569
(c) 2005 Thomson Derwent
File 371:French Patents 1961-2002/BOPI 200209
(c) 2002 INPI. All rts. reserv.

Set	Items	Description
S1	127066	INTERNET OR WWW OR WORLD()WIDE() (WEB)
S2	14414	(PURCHAS? OR BUY OR BUYER?? OR BUYING OR AUCTION OR BID?? - OR BIDDER OR BIDDING OR MERCHAN?OR SELL??? OR SALES) (3N) (PROD- UCT?? OR ITEM?? OR OBJECT?? OR MERCHANDISE OR MECHANDIZE OR S- ERVICE?? OR INVEST????(3N)VEHICLE?? OR REAL()ESTATE OR STOCK- ?? OR FUTURES
S3	14734	POS OR POINT(1N) (SELL? OR SALE??)
S4	30768	(PRICE?? OR PRICING OR COST?? OR AMOUNT OR VALUE?? OR VALUE OR VALUATION OR SALE??(3N)PRICE) (3N) (RANGE OR INTERVAL)
S5	7916	(PREDETERMINED OR PRESELECT? OR PRE() (SELECT? OR SET OR DE- TERMIN? OR SPECIFIED) OR SPECIFIC OR SPECIFIED OR SET OR PRES- ET OR DETERMINE?? OR DETERMINING OR SPECIFIES OR SPECIFY???) (- 3N)S4
S6	269	(PLURAL? OR MANY OR NUMEROUS OR BULK OR MULTI OR MULTIPLE - OR SEVERAL) (3N)S4
S7	2522	(RANDOM? OR AUTOMATIC??? OR STATISTICAL OR STOCHASTIC OR S- AMPLE OR SAMPLING OR (RANDOM OR STATISTICAL) (2N) (SAMPLE OR SA- MPLING) OR INDISCRIMINATE) (3N) (PRICE?? OR PRICING OR COST?? OR SALE(3N)PRICE)
S8	573	(SELECT?? OR CHOOSE?? OR CHOICE?? OR CHOOSING OR SELECTING-) (3N)S4
S9	4466	(DURATION(3N)LIMIT?? OR (EXPIRE?? OR EXPIRATION OR VALID?)-) (3N) (DATE?? OR TIME OR TIME() (PERIOD OR INTERVAL))
S10	3	(PRESENT??? OR ASSIGN???? OR GRANT???? OR AUTHORIS??? OR A- UTRHORIZ???) (3N)S6
S11	48	(TERMINAL OR DISPLAY? OR MONITOR?? OR SCREEN??) (3N)S7
S12	1132	AU=(HIRAKAWA, T? OR HIRAKAWA T?)
S13	200	(SALE?? OR SELL?) (3N)END?
S14	1960	(ELECTRONIC OR ON()LINE) ()SHOP? OR REMOTE(3N)ORDER?
S15	0	S10 NOT (DEVICE OR CIRCUIT OR PROCESSOR)
S16	1	(S7 OR S11) (20N) (S9 OR S13)
S17	35	(S7 OR S11) (20N) (S1 OR S14 OR S2)
S18	1	S17(10N)S3
S19	1	S18 NOT S16
S20	3	S17(20N) (S4:S6 OR S8)
S21	3	S20 NOT(S10 OR S16 OR S19)
S22	719	(S1 OR S14) (3N)S2
S23	0	S22(20N) (S7 OR S11)
S24	3	S22 AND (S7 OR S11)
S25	2	S24 NOT (S10 OR S16 OR S19 OR S21)
S26	3	S22(3N)S3
S27	3	S26 NOT (S10 OR S16 OR S19 OR S21 OR S25)
S28	1	S22(3N) (S4:S6 OR S8)
S29	0	S28 NOT (S10 OR S16 OR S19 OR S21 OR S25 OR S27)
S30	3	S22(20N) (S9 OR S13)
S31	3	S30 NOT (S10 OR S16 OR S19 OR S21 OR S25 OR S27 OR S29)
S32	1	(S17 OR S22) AND S12
S33	0	S32 NOT (S10 OR S16 OR S19 OR S21 OR S25 OR S27 OR S29 OR - S31)

16/3,K/1 (Item 1 from file: 347)
DIALOG(R)File 347:JAPIO
(c) 2005 JPO & JAPIO. All rts. reserv.

08182727 **Image available**
CUSTOMER GUIDANCE SYSTEM

PUB. NO.: 2004-295487 [JP 2004295487 A]
PUBLISHED: October 21, 2004 (20041021)
INVENTOR(s): FUJIYOSHI EIJI
APPLICANT(s): NRI & NCC CO LTD
APPL. NO.: 2003-087099 [JP 200387099]
FILED: March 27, 2003 (20030327)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a system capable of realizing an **automatic price** change according to the **expiration date** of a commodity.

SOLUTION: A radio IC tag 40 storing a unique ID code is...

19/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

013483785 **Image available**

WPI Acc No: 2000-655728/200063

Related WPI Acc No: 1989-194353; 1989-334075; 1990-125931; 1990-377703;

1991-045704; 1991-134348; 1991-334090; 1992-025910; 1992-025911;
1992-042734; 1992-348664; 1992-383472; 1992-416944; 1992-433158;
1993-054083; 1993-153865; 1993-154055; 1993-196338; 1993-207107;
1993-396698; 1993-396715; 1994-103022; 1994-111019; 1994-120022;
1994-145973; 1994-281381; 1994-350941; 1995-005934; 1995-117150;
1995-139021; 1995-178230; 1995-180882; 1995-180884; 1995-180885;
1995-310973; 1995-319950; 1996-010197; 1996-051488; 1996-057833;
1996-059914; 1996-130961; 1996-152872; 1996-187807; 1996-211297;
1996-238853; 1996-386492; 1996-395198; 1996-412151; 1996-487518;
1996-494732; 1996-499511; 1997-042382; 1997-067624; 1997-117778;
1997-164581; 1997-192182; 1997-225509; 1997-319159; 1997-387695;
1997-535136; 1998-002005; 1998-031859; 1998-051591; 1998-065468;
1998-086246; 1998-086247; 1998-129954; 1998-132804; 1998-239319;
1998-364772; 1999-214192; 1999-276064; 1999-302097; 1999-396979;
1999-530192; 2000-022706; 2000-037038; 2000-037399; 2000-037592;
2000-115362; 2000-302038; 2000-306065; 2000-339893; 2000-363961;
2000-374854; 2000-534307; 2000-564550; 2001-366092; 2001-366120;
2001-373524; 2001-610317; 2002-194537; 2002-194642; 2002-215278;
2002-236943; 2002-332130; 2002-380725; 2002-385193; 2002-428660;
2002-446140; 2002-456110; 2002-461999; 2002-464891; 2002-546782;
2002-655687; 2002-752550; 2003-120053; 2003-212684; 2003-405531;
2003-415368; 2003-495132; 2003-769733; 2003-786403; 2003-800235;
2003-895982; 2004-241098; 2004-241288; 2004-248551; 2004-318756;
2004-462035

RRPX Acc No: N00-486064

Commercial product transaction expediting arrangement for point -of-
sales site, identifies product selected by customer and initiates
automatic price retrieval of selected product from host database

Patent Assignee: SYMBOL TECHNOLOGIES INC (SYMB-N)

Inventor: SWARTZ J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6131814	A	20001017	US 87138563	A	19871228	200063 B
			US 89392207	A	19890810	
			US 90553559	A	19900716	
			US 92921414	A	19920727	
			US 94292584	A	19940818	
			US 95457507	A	19950601	
			US 97938415	A	19970926	

Priority Applications (No Type Date): US 94292584 A 19940818; US 87138563 A
19871228; US 89392207 A 19890810; US 90553559 A 19900716; US 92921414 A
19920727; US 95457507 A 19950601; US 97938415 A 19970926

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC
US 6131814	A		12	G06K-007/10

Filing Notes

CIP of application US 87138563
CIP of application US 89392207
Cont of application US 90553559
CIP of application US 92921414
Div ex application US 94292584
Cont of application US 95457507
CIP of patent US 4871904
Div ex patent US 5448046

Cont of patent US 5736721

Commercial product transaction expediting arrangement for point -of-
sales site, identifies product selected by customer and initiates
automatic price retrieval of selected product from host database .

21/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014396542 **Image available**

WPI Acc No: 2002-217245/200227

XRPX Acc No: N02-166444

Internet automatic price rising auction using server raising
auction price according to unit time price rising range and
selecting by button click

Patent Assignee: ECTOTAL CO LTD (ECTO-N)

Inventor: KIM Y

Number of Countries: 094 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200213082	A1	20020214	WO 2000KR887	A	20000810	200227 B
AU 200064794	A	20020218	AU 200064794	A	20000810	200244
			WO 2000KR887	A	20000810	

Priority Applications (No Type Date): WO 2000KR887 A 20000810

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200213082 A1 E 28 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200064794 A G06F-017/60 Based on patent WO 200213082

Internet automatic price rising auction using server raising
auction price according to unit time price rising range and
selecting by button click

21/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014319318 **Image available**

WPI Acc No: 2002-140020/200218

XRPX Acc No: N02-105515

Automatic price fall auction method using the Internet giving
priority to auction start time so that auction may proceed quickly by
lowering sell price in accordance with time interval price fall
range

Patent Assignee: ECTOTAL CO LTD (ECTO-N)

Inventor: KIM Y H; KIM Y

Number of Countries: 094 Number of Patents: 004

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200201446	A1	20020103	WO 2000KR886	A	20000810	200218 B
AU 200064793	A	20020108	AU 200064793	A	20000810	200235
KR 2002000663	A	20020105	KR 200035663	A	20000627	200244
KR 2003023885	A	20030320	KR 2002717733	A	20021226	200346

Priority Applications (No Type Date): KR 200035663 A 20000627

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
 WO 200201446 A1 E 32 G06F-017/60
 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
 CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
 KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
 RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
 Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
 IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW
 AU 200064793 A G06F-017/60 Based on patent WO 200201446
 KR 2002000663 A G06F-017/60
 KR 2003023885 A G06F-017/60

Automatic price fall auction method using the Internet giving
 priority to auction start time so that auction may proceed quickly by
 lowering sell price in accordance with time interval price fall
 range

21/3,K/3 (Item 3 from file: 350)
 DIALOG(R)File 350:Derwent WPIX
 (c) 2005 Thomson Derwent. All rts. reserv.

014228148 **Image available**
 WPI Acc No: 2002-048846/200206
 XRPX Acc No: N02-036162

Sales system for selling product through Internet, presents price
 selected within predetermined price range, on user terminal together with
 predetermined term of validity in response to purchasing application sent
 by user

Patent Assignee: NEC CORP (NIDE); HIRAKAWA T (HIRA-I)
 Inventor: HIRAKAWA T
 Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20010044752	A1	20011122	US 2001840825	A	20010425	200206 B
JP 2001325423	A	20011122	JP 2000145128	A	20000517	200210

Priority Applications (No Type Date): JP 2000145128 A 20000517

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20010044752	A1		7	G06F-017/60	
JP 2001325423	A		5	G06F-017/60	

Abstract (Basic):

... A supplier terminal charges a commission fee from a user, upon
 receiving an application for purchasing a product from a user
 terminal through Internet. The supplier terminal randomly selects
 the product price within a predetermined price range, and
 presents the selected prize on the user terminal together with a
 predetermined term of validity.

25/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015193542 **Image available**
WPI Acc No: 2003-254076/200325

System for free auction of livestock product using internet
Patent Assignee: DREAMXFARM CO LTD (DREA-N)

Inventor: PARK S U

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
KR 2002088869	A	20021129	KR 200127907	A	20010522	200325 B

Priority Applications (No Type Date): KR 200127907 A 20010522

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
KR 2002088869	A		1	G06F-017/60	

System for free auction of livestock product using internet

Abstract (Basic):

... A system for a free **auction** of a livestock **product** using the
Internet is provided to decide a successful bid or not regardless of
closing time and perform...

... If a buyer performs a bidding over a **sale** wanted **price** , an
automatic successful bid is performed and the successful bid is
informed to a seller although an...

25/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014220039 **Image available**
WPI Acc No: 2002-040737/200205

XRPX Acc No: N02-030206

Cooperative consumer electronic shopping method for on - line shopping
, involves providing buying information and purchase recommendations
for products , when retail prices are at lowest-relative point

Patent Assignee: RICHARDS D J (RICH-I)

Inventor: RICHARDS D J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20010039519	A1	20011108	US 2000187831	P	20000308	200205 B
			US 2001799711	A	20010307	

Priority Applications (No Type Date): US 2000187831 P 20000308; US
2001799711 A 20010307

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
US 20010039519	A1		39	G06F-017/60	Provisional application US 2000187831

Cooperative consumer electronic shopping method for on - line shopping
, involves providing buying information and purchase recommendations
for products , when retail prices are at lowest-relative point

Abstract (Basic):

... at their lowest-relative point, before the consumer demand exists. Information is provided from a **statistical price** index for each product within several products from several merchants, over a certain period of...

27/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

016960949 **Image available**
WPI Acc No: 2005-285260/200529
XRPX Acc No: N05-233957

**Micro-payment transaction management method for internet commerce,
involves adding increment to customer's value account from credit
account, to complete purchase request with value account, if purchase
request is micro-payment request**

Patent Assignee: PAYSTONE TECHNOLOGIES CORP (PAYS-N)
Inventor: BAO D; GARCIA C T; ROBERTA B; THOMPSON H A; WHITESIDE K
Number of Countries: 106 Number of Patents: 002
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200531618	A2	20050407	WO 2003CA1515	A	20031001	200529 B
AU 2003273664	A1	20050414	AU 2003273664	A	20031001	200541
			WO 2003CA1515	A	20031001	

Priority Applications (No Type Date): WO 2003CA1515 A 20031001

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200531618	A2	E	21	G06F-017/60	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI
NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG
US UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ
UG ZM ZW

AU 2003273664	A1		G06F-017/60	Based on patent WO 200531618
---------------	----	--	-------------	------------------------------

Abstract (Basic):

... payment transactions such as credit transaction performed at
automatic teller machine (ATM), and point-of- service (POS)
purchase , in internet commerce applications...

27/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015802531 **Image available**
WPI Acc No: 2003-864734/200380
XRPX Acc No: N03-690345

**Prepaid Internet service provision system for retail outlet, has prepaid
Internet switch that selectively decouples personal computer from modem,
in response to authorization signal received from Internet service
manager**

Patent Assignee: DATAWAVE SYSTEMS INC (DATA-N)
Inventor: KNOX D
Number of Countries: 103 Number of Patents: 003
Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030204443	A1	20031030	US 2002134211	A	20020429	200380 B
WO 200393933	A2	20031113	WO 2003US13511	A	20030429	200402
AU 2003231218	A1	20031117	AU 2003231218	A	20030429	200442

Priority Applications (No Type Date): US 2002134211 A 20020429

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030204443 A1 16 G06F-017/60

WO 200393933 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NI NO
NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG US UZ VC
VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB
GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ
UG ZM ZW

AU 2003231218 A1 G06F-017/60 Based on patent WO 200393933

Abstract (Basic):

... For providing prepaid **Internet service** at **point of sales**
such as retail outlet, catalog sales facility and Internet web page
sales facility...

27/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2005 Thomson Derwent. All rts. reserv.

015359430 **Image available**

WPI Acc No: 2003-420368/200339

XRPX Acc No: N03-335744

**Personal transaction device e.g. privacy card coupled to digital wallet
for online shopping applications, transmits product identification and
device identifier to product server to product information without
providing user identity**

Patent Assignee: OGINO H (OGIN-I)

Inventor: OGINO H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030061173	A1	20030327	US 2001966540	A	20010927	200339 B

Priority Applications (No Type Date): US 2001966540 A 20010927

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030061173 A1 13 G06F-017/60

Abstract (Basic):

... Personal transaction device e.g. privacy card coupled to digital
wallet of user, for gathering **product** information and **purchasing** of
products through **Internet** or **point -of- sale** (POS) network...

31/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015383354 **Image available**
WPI Acc No: 2003-444297/200342
XRAM Acc No: C03-118065
XRPX Acc No: N03-354692

Pharmaceutical stock pile and sales management method using Internet
, involves sticking label containing barcode which is obtained by
converting lot number and expiration date , to applicable
pharmaceutical product

Patent Assignee: ZOO KK (ZOOZ-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2003118840	A	20030423	JP 2001319891	A	20011017	200342 B

Priority Applications (No Type Date): JP 2001319891 A 20011017

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2003118840	A		10	B65G-061/00	

Pharmaceutical stock pile and sales management method using Internet
, involves sticking label containing barcode which is obtained by
converting lot number and expiration date , to applicable
pharmaceutical product

31/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015220369 **Image available**
WPI Acc No: 2003-281281/200328
XRPX Acc No: N03-223388

Sales promotion supporting method for retail shop, involves providing
complementary privileges valid for fixed time to purchasers who are
member of specific internet service or to purchaser selected based
on prescribed condition

Patent Assignee: OSAKA GAS CO LTD (OSAG)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
JP 2002157489	A	20020531	JP 2000351101	A	20001117	200328 B

Priority Applications (No Type Date): JP 2000351101 A 20001117

Patent Details:

Patent No	Kind	Lan	Pg	Main IPC	Filing Notes
JP 2002157489	A		10	G06F-017/60	

Sales promotion supporting method for retail shop, involves providing
complementary privileges valid for fixed time to purchasers who are
member of specific internet service or to purchaser selected based
on prescribed condition

Abstract (Basic):

... Complementary privileges valid for fixed time are provided
to all purchasers who are the registered members of specific internet

service or to the purchasers selected by prescribed condition,
based on the amount of purchase or purchase frequency in the...

31/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014254795 **Image available**
WPI Acc No: 2002-075495/200210
XRPX Acc No: N02-055644

Method for facilitating purchasing transactions using the Internet by
receiving temporary card numbers and expiration dates for numbers
that are assigned to account and using temporary card numbers to
purchase items over Internet

Patent Assignee: INTERCHECKS LLC (INTE-N); BORECKI D C (BORE-I); CHEVLIN R
L (CHEV-I); VAN DER MEER P N R (VMEE-I)

Inventor: BORECKI D C; CHEVLIN R L; VAN DER MEER P N R

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
WO 200192989	A2	20011206	WO 2001US17299	A	20010525	200210 B
US 20020016749	A1	20020207	US 2000207693	P	20000526	200213
			US 2001865253	A	20010525	
AU 200165107	A	20011211	AU 200165107	A	20010525	200225

Priority Applications (No Type Date): US 2000207693 P 20000526; US
2001865253 A 20010525

Patent Details:

Patent No	Kind	Ian	Pg	Main IPC	Filing Notes
-----------	------	-----	----	----------	--------------

WO 200192989	A2	E	43	G06F-000/00	
--------------	----	---	----	-------------	--

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ
PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20020016749	A1		G06F-017/60	Provisional application	US 2000207693
----------------	----	--	-------------	-------------------------	---------------

AU 200165107	A		G06F-000/00	Based on patent	WO 200192989
--------------	---	--	-------------	-----------------	--------------

Method for facilitating purchasing transactions using the Internet by
receiving temporary card numbers and expiration dates for numbers
that are assigned to account and using temporary card numbers to
purchase items over Internet

Abstract (Basic):

... and a time limit for a purchasing session using the account.
Temporary card numbers and expiration dates are received for the
numbers that are assigned to the account. The temporary card numbers
are used to purchase items over the Internet.

File 15:ABI/Inform(R) 1971-2005/Oct 29
(c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Oct 28
(c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Oct 31
(c)2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Oct 28
(c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 31
(c). 2005 The Gale Group

Set	Items	Description
S1	8723003	INTERNET OR WWW OR WORLD()WIDE() (WEB)
S2	1812256	(PURCHAS? OR BUY OR BUYER?? OR BUYING OR AUCTION OR BID?? - OR BIDDER OR BIDDING OR MERCHAN?OR SELL??? OR SALES) (3N) (PROD- UCT?? OR ITEM?? OR OBJECT?? OR MERCHANDISE OR MECHANDIZE OR S- ERVICE?? OR INVEST????(3N)VEHICLE?? OR REAL()ESTATE OR STOCK- ?? OR FUTURES
S3	234041	POS OR POINT(1N) (SELL? OR SALE??)
S4	210009	(PRICE?? OR PRICING OR COST?? OR AMOUNT OR VALUE?? OR VALUE OR VALUATION OR SALE??(3N)PRICE) (3N) (RANGE OR INTERVAL)
S5	3401	(PREDETERMINED OR PRESELECT? OR PRE() (SELECT? OR SET OR DE- TERMIN? OR SPECIFIED) OR SPECIFIC OR SPECIFIED OR SET OR PRES- ET OR DETERMINE?? OR DETERMINING OR SPECIFIES OR SPECIFY???) (- 3N)S4
S6	1886	(PLURAL? OR MANY OR NUMEROUS OR BULK OR MULTI OR MULTIPLE - OR SEVERAL) (3N)S4
S7	66205	(RANDOM? OR AUTOMATIC??? OR STATISTICAL OR STOCHASTIC OR S- AMPLE OR SAMPLING OR (RANDOM OR STATISTICAL) (2N) (SAMPLE OR SA- MPLING) OR INDISCRIMINATE) (3N) (PRICE?? OR PRICING OR COST?? OR SALE(3N)PRICE)
S8	1924	(SELECT?? OR CHOOSE?? OR CHOICE?? OR CHOOSING OR SELECTING-) (3N)S4
S9	62016	(DURATION(3N)LIMIT?? OR (EXPIRE?? OR EXPIRATION OR VALID?)-) (3N) (DATE?? OR TIME OR TIME() (PERIOD OR INTERVAL))
S10	9	(PRESENT??? OR ASSIGN???? OR GRANT???? OR AUTHORIS??? OR A- UTRHORIZ???) (3N)S6
S11	292	(TERMINAL OR DISPLAY? OR MONITOR?? OR SCREEN??) (3N)S7
S12	3	AU=(HIRAKAWA, T? OR HIRAKAWA T?)
S13	192737	(SALE?? OR SELL?) (3N)END?
S14	8	RD S10 (unique items)
S15	7	S14 NOT PY>2001
S16	3	S15 NOT (PRISON OR TEMPERATURE OR CAMERA OR RESOURCE)
S17	335	S7(3N) (S4:S6 OR S8)
S18	0	S17(3N)S9
S19	3	S17 AND S9
S20	0	S17(3N)S13
S21	5	S17 AND S13
S22	3	RD (unique items)
S23	3	S22 NOT S19
S24	0	S17(3N) (S1 AND S2)
S25	1	S17(3N)S2
S26	2	S17(3N)S11
S27	2	S26 NOT (S16 OR S19 OR S23 OR S25)
S28	2	S17(3N)S3
S29	2	S28 NOT (S16 OR S19 OR S23 OR S25 OR S27)
S30	33479	S1(3N)S2
S31	6	S30(3N) (S4:S6 OR S8)
S32	2	RD (unique items)

S33	2	S32 NOT (S16 OR S19 OR S23 OR S25 OR S27 OR S29)
S34	0	S30(3N)S7
S35	77	S30 AND S7
S36	0	S35 AND S9
S37	3	S35 AND S13
S38	2	RD (unique items)
S39	2	S38 NOT (S16 OR S19 OR S23 OR S25 OR S27 OR S29)
S40	2	S11(3N) (S4:S6 OR S8 OR S9 OR S13)
S41	0	S40 NOT (S16 OR S19 OR S23 OR S25 OR S27 OR S29 OR S33 OR -
		S39)
S42	0	(S17 OR S30) AND S12

16/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00146865 81-16739

On Multiple Rates of Return

Wilkes, F. M.

Journal of Business Finance & Accounting v7n4 PP: 569-583 Winter 1980
ISSN: 0306-686X JRNL CODE: JBF

...ABSTRACT: a broader class of interest rate insensitive investments. For
'reasonable' projects, the variation in net **present value** over the
range of the **multiple** yields is very slight. Multiple yield projects,
as members of a broader class of projects...

16/3,K/2 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07000036 Supplier Number: 59174560 (USE FORMAT 7 FOR FULLTEXT)
Analysts predict 2000 as "delivery year" for European biotechnology sector.
Marketletter, pNA
Jan 31, 2000
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1470

... present. The company's shares have performed well in the last few
months and are **presently** within a fair **value range**. However, like
many of its peers in the biotechnology sector, Cantab suffers from a size
problem and, with...

16/3,K/3 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05099570 SUPPLIER NUMBER: 10350917 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Cost modeling prevents surprises. (Novato Fire Protection District,
California)
Rentz, John
American City & County, v106, n2, p40(1)
Feb, 1991
CODEN: ACCOD ISSN: 0149-337X LANGUAGE: ENGLISH RECORD TYPE:
FULLTEXT
WORD COUNT: 668 LINE COUNT: 00054

... developed for each "wish-list" item. Because construction costs can
fluctuate, the project team was **presented** with a realistic **range** of
costs for as **many** building components as possible.
Careful attention to detail in advance enabled the team to set...

19/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02776844 575914761
Statistical Analysis of Computational Tests of Algorithms and Heuristics
Coffin, Marie; Saltzman, Matthew J
INFORMS Journal on Computing v12n1 PP: 24-44 Winter 2000
ISSN: 1091-9856 JRNL CODE: INJC
WORD COUNT: 11120

...TEXT: the above critiques of CPU time as the principal basis for comparison of algorithms are **valid**, CPU **time** still represents the most common comparison criterion. In some cases, CPU time may even be...n

sup 3

variables and 3n constraints.) For each size, five problems were generated at **random** with **costs** in the **range** 0-100. Fig. 7 shows the mean solution values for all heuristics as a function...

19/3,K/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

11877252 SUPPLIER NUMBER: 60130477 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Federal wetlands regulation: restrictions on the nationwide permit program and the implications for residential property owners.
Guttery, Randall S.; Poe, Stephen L.; Sirmans, C.F.
American Business Law Journal, 37, 2, 299
Wntr, 2000
ISSN: 0002-7766 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 18968 LINE COUNT: 01701

... were not highly correlated. (107)
Table 2 reports descriptive statistics for all variables. The sale **prices** of **sample** properties **range** from \$8,800 to \$200,000, with a mean of about \$86,500. Mean living...the life of the current NWP 26 program from December 13, 1998, its original expiration **date**, to March 28, 1999. Id. (135) See John H. Cushman, Jr., U.S. Seeks Changes in...in the Federal Register on Friday, December 13, 1996, with the exception that the expiration **date** **would** be extended to March 28, 1999. See 63 Fed. Reg. 39,276 (1998).
(147) See...

19/3,K/3 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

08127044 SUPPLIER NUMBER: 17240599 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Vitamin hype: why we're wasting \$1 of every \$3 we spend. (includes related articles on: prices in 20 selected cities; mail-order vitamin price gouging; a bodybuilder whose annual vitamin bill tops \$19,000)
Rock, Andrea; Walmac, Amanda
Money, v24, n9, p82(10)
Sep, 1995
ISSN: 0149-4953 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 4586 LINE COUNT: 00367

23/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01256130 99-05526
\$9.99: Can "just-below" pricing be reconciled with rationality?
Huston, John; Kamdar, Nipoli
Eastern Economic Journal v22n2 PP: 137-145 Spring 1996
ISSN: 0094-5056 JRNL CODE: EEJ
WORD COUNT: 3714

...TEXT: just-below pricing that is consistent with consumer rationality.

AN ECONOMIC MODEL OF NINE PRICE- ENDINGS

If **sellers** are rational, the prevalence of just-below pricing implies that profits are higher at prices...becomes rational for some consumers to disregard the right-most digits. In turn profit-maximizing **sellers** will charge prices **ending** in nine to these consumers more often. The empirical results are consistent with a such...as one attends to additional digits. Further, this begs the question of how the consumer **determined** the initial reference **price range**.

6. **Random** numbers were employed to select three pieces of apparel from each catalog. All the catalogs...
...July/August 1974, 689-711.

Schindler, R. A Field Test of the Effects of Price **Endings** on **Sales**.
Working paper. Rutgers University - Camden, Camden, N.J., 1989.

--. Symbolic Meanings of a Price Ending...

23/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00595347 92-10520
Peddling Equity in a Sputtering Market
Retkwa, Rosalyn
Corporate Cashflow v13n2 PP: 24-28 Feb 1992
ISSN: 1040-0311 JRNL CODE: CFL
WORD COUNT: 2176

...TEXT: LBO, came in at the very bottom of its expected \$14 to \$16-a-share **range**.

SHARE PRICES CUT

Meanwhile, **several** **statistical** indicators show that the whole IPO market--both reverse LBOs and true first-time public...come to market late in the year. Some even managed to buck the trend and **sell** at the high **end** of their expected range. And even offerings that were scaled back and sold at lower...

23/3,K/3 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

05447311 Supplier Number: 48258374 (USE FORMAT 7 FOR FULLTEXT)

American Companies in Japan: SEMICONDUCTORS

Japan-U.S. Business Report, v1998, n340, pN/A

Jan 31, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 2218

... 4 kilobytes of ROM, a serial communications interface and dual 1-bit analog/digital converters. **Sample prices** will **range** from \$5.00 to \$11.55 per part in quantities of 100,000.

Building on...

...to OEMs and provide technical support to end-users. Innotech will continue to focus on **end -user sales** . Asyst's equipment is based on SMIF (standard mechanical interface), which enables wafers to be...

25/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07313940 SUPPLIER NUMBER: 15699385 (USE FORMAT 7 OR 9 FOR FULL TEXT)
**Information sources and retail buyer decision-making: the effect of
product-specific buying experience.**
Kline, Barbara; Wagner, Janet
Journal of Retailing, v70, n1, p75(14)
Spring, 1994
ISSN: 0022-4359 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 5553 LINE COUNT: 00473

... answers, the effect of such perceptions may be difficult to
eradicate.

Limitations inherent in our **sample** include type and **price range**
of **merchandise purchased**, gender composition, and overall experience
level of the buyers. All of our subjects purchased fashion...

27/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

10348861 SUPPLIER NUMBER: 20961903 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Sales Clinic: Apple Product Line. (How to sell Macintosh computers) (Product Information)
Computer Retail Week, v8, n220, p34(1)
July 27, 1998
ISSN: 1066-7598 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 369 LINE COUNT: 00032

... are excellent as a desktop replacement. Like the PowerMac, there are three PowerBook SKUs per **screen** size.

--
Sample Product (By Price Range): iMac
Technology: 233MHz PowerPC G3 processor
15-inch integrated monitor
32MB of SDRAM
2MB of...

27/3,K/2 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

05230923 SUPPLIER NUMBER: 11622723 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Barco. (Belgian Telecommunications Equipment and Systems) (Special Report: Telecommunications) (Product Announcement)
Belgium: Economic and Commercial Information, v27, n104, pS23(3)
Spring, 1991
DOCUMENT TYPE: Product Announcement ISSN: 0775-1443 LANGUAGE:
ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1621 LINE COUNT: 00132

... range of screens for television studios, called CVM-A, was launched.

This is the first **monitor** in its **price range** to have **automatic** alignment of the colour temperature. The smallest monitor in the series, the CVM 22 A...

29/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

12056526 Supplier Number: 132298309 (USE FORMAT 7 FOR FULLTEXT)
Frubes chills with summer lollies.(PROMOTIONS--PRODUCTS--PACKS) (Brief Article)
Grocer, v228, n7701, p59(1)
April 23, 2005
Language: English Record Type: Fulltext
Article Type: Brief Article
Document Type: Magazine/Journal; Trade
Word Count: 168

... tubes, and a new TV advert will run throughout May, June and July, along with **sampling**, **PoS** and **price** promotions.
The Frubes **range** has been redesigned and has a new logo. Frubes pouches and tubes are now both...

29/3,K/2 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

0018224349 SUPPLIER NUMBER: 132298309 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Frubes chills with summer lollies.(PROMOTIONS--PRODUCTS--PACKS) (Brief Article)
Grocer, 228, 7701, 59(1)
April 23, 2005
DOCUMENT TYPE: Brief Article ISSN: 0017-4351 LANGUAGE: English
RECORD TYPE: Fulltext
WORD COUNT: 168 LINE COUNT: 00016

... tubes, and a new TV advert will run throughout May, June and July, along with **sampling**, **PoS** and **price** promotions.
The Frubes **range** has been redesigned and has a new logo. Frubes pouches and tubes are now both...

33/3,K/1 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07772791 Supplier Number: 64997493 (USE FORMAT 7 FOR FULLTEXT)
**Winstar Interactive Media to Represent Leading Internet Auctioneer uBid.com
for Advertising Sales.**
Business Wire, p2527
August 30, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 808

... company of CMGI, Inc., offers consumers and small to mid-sized businesses the opportunity to " **set the price** " on a wide **range** of brand name **merchandise** through live-action **bidding** . Its **Internet** auctions feature a rotating selection of more than 12,000 items, spanning more than 12...

33/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

06480205 Supplier Number: 55122442 (USE FORMAT 7 FOR FULLTEXT)
Lycos Network Launches Internet's First Personal Homepage Auctions.
Business Wire, p0023
July 12, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1215

... My Lycos start pages that alert them to select items up for bid in their **price range** . Lycos' AuctionConnect **Internet Auction Search service** even lets users comparison shop by searching other online auction services.

"Lycos Network auctions give...

39/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02399056 140594271

An emergent framework to support visioning and strategy formulation for electronic commerce

Marshall, Peter; McKay, Judy
INFOR v40n1 PP: 3-22 Feb 2002
ISSN: 0315-5986 JRNL CODE: IOR
WORD COUNT: 10734

...TEXT: external IT consultant (one of many approaches, in fact), who argued that involvement in an **Internet** -based, on-line **buying service** (along the lines of autobytel.com or carsales.com.au, for example) would be an...

...using different parameters such as vehicle make and model, features and attributes of the car (**price** , age, **automatic** /manual transmission, air conditioning, and so on), and view photographs. The CEO believed the system ...on advertising, mailshots and the like. Opportunities to use the Internet as a channel to **sell** directly to the **end** user, as well as a support mechanism to selling via a direct sales force or...

39/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02098172 63253867

Annuities are new again

Yost, Gregory G; Steege, Darrel
Credit Union Executive Journal v40n6 PP: 18-23 Nov/Dec 2000
ISSN: 1098-0113 JRNL CODE: CUE
WORD COUNT: 2294

...TEXT: are two key advantages to new-breed variable annuities. Additional benefits and features:

No front- **end** loads or initial **sales** charges. Variable annuities now are available with no front- **end** loads or initial **sales** charges, which means 100% of the initial investment goes to work immediately.

Similar to other...income options, and unlimited contributions (unlike the individual retirement account limit of \$2,000 annually).

Automatic dollar **cost** averaging. This is a simple technique allowing consumers to invest equal amounts into the same portfolios regularly over a set period. With **automatic** dollar **cost** averaging, investors lower the average investment cost by purchasing more units when prices are low...
...through referrals.

The Internet marketplace model offers credit union members a wide range of annuity **products** . Using criteria annuity **buyers** set forth, the **Internet** narrows the universe of annuity products to a select few. The Internet presents products from...among them on a tax-free basis. Many also offer guaranteed fixed accounts;

* No front- **end** **sales** charges. Some newer products also have no surrender charges, allowing for total liquidity at any...

File 348:EUROPEAN PATENTS 1978-2005/Oct W04

(c) 2005 European Patent Office

File 349:PCT FULLTEXT 1979-2005/UB=20051027,UT=20051020

(c) 2005 WIPO/Univention

Set	Items	Description
S1	119934	INTERNET OR WWW OR WORLD()WIDE() (WEB)
S2	20157	(PURCHAS? OR BUY OR BUYER?? OR BUYING OR AUCTION OR BID?? - OR BIDDER OR BIDDING OR MERCHAN?OR SELL??? OR SALES) (3N) (PROD- UCT?? OR ITEM?? OR OBJECT?? OR MERCHANDISE OR MECHANDIZE OR S- ERVICE?? OR INVEST????(3N)VEHICLE?? OR REAL()ESTATE OR STOCK- ?? OR FUTURES
S3	22101	POS OR POINT(1N) (SELL? OR SALE??)
S4	90115	(PRICE?? OR PRICING OR COST?? OR AMOUNT OR VALUE?? OR VALUE OR VALUATION OR SALE??(3N)PRICE) (3N) (RANGE OR INTERVAL)
S5	12306	(PREDETERMINED OR PRESELECT? OR PRE() (SELECT? OR SET OR DE- TERMIN? OR SPECIFIED) OR SPECIFIC OR SPECIFIED OR SET OR PRES- ET OR DETERMINE?? OR DETERMINING OR SPECIFIES OR SPECIFY???) (- 3N)S4
S6	1017	(PLURAL? OR MANY OR NUMEROUS OR BULK OR MULTI OR MULTIPLE - OR SEVERAL) (3N)S4
S7	2526	(RANDOM? OR AUTOMATIC??? OR STATISTICAL OR STOCHASTIC OR S- AMPLE OR SAMPLING OR (RANDOM OR STATISTICAL) (2N) (SAMPLE OR SA- MPLING) OR INDISCRIMINATE) (3N) (PRICE?? OR PRICING OR COST?? OR SALE(3N)PRICE)
S8	2651	(SELECT?? OR CHOOSE?? OR CHOICE?? OR CHOOSING OR SELECTING-) (3N)S4
S9	210667	(DURATION(3N)LIMIT?? OR (EXPIRE?? OR EXPIRATION OR VALID?)-) (3N) (DATE?? OR TIME OR TIME() (PERIOD OR INTERVAL))
S10	34	(PRESENT??? OR ASSIGN???? OR GRANT???? OR AUTHORIS??? OR A- UTRHORIZ???) (3N)S6
S11	31	(TERMINAL OR DISPLAY? OR MONITOR?? OR SCREEN??) (3N)S7
S12	83	AU=(HIRAKAWA, T? OR HIRAKAWA T?)
S13	706	(SALE?? OR SELL?) (3N)END?
S14	3515	(ELECTRONIC OR ON()LINE) ()SHOP? OR REMOTE(3N)ORDER?
S15	548	(S7 OR S11)AND(S9 OR S13)
S16	10	S15(3N) (S4:S6 OR S8)
S17	8	S16 AND (S1 OR S14)
S18	5	S17 NOT AD=20010410:200528/PR
S19	933	(S1 OR S14) (3N)S2
S20	3	S19(30N) (S7 OR S11)
S21	25	S19 AND (S7 OR S11)
S22	2	S21(20N) (S4:S6 OR S8)
S23	1	S22 NOT S18
S24	16	S21 AND S9
S25	6	S24 AND S13
S26	6	S25 NOT AD=20010410:200528/PR
S27	6	S26 NOT (S18 OR S23)
S28	6	S27 AND IC=G06F?
S29	10	S24 NOT S28
S30	9	S29 NOT AD=20010410:200528/PR
S31	8	S30 NOT (S18 OR S23 OR S27)
S32	9	S21 NOT (S18 OR S23 OR S27 OR S28 OR S31)
S33	5	S32 NOT AD=20010410:200528/PR
S34	0	(S19 OR S21) AND S12
S35	2	S12 AND IC=G06F?
S36	0	S35 NOT AD=20010410:200528/PR

18/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01898247

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und zum Schutz von elektronischen Rechten

Systemes et procedes pour gerer des transactions securisees et pour proteger des droits electroniques

PATENT ASSIGNEE:

Intertrust Technologies Corp., (2434320), 460 Oakmead Parkway, Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)

Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)

Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530, (US)

Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane, London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1531379 A2 050518 (Basic)

APPLICATION (CC, No, Date): EP 2004078195 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC; NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS: G06F-001/00; G06F-017/60

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 75

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200520	173
SPEC A	(English)	200520	167172
Total word count - document A.			167345
Total word count - document B			0
Total word count - documents A + B			167345

...SPECIFICATION include, for example, software application and game publishers, database publishers, cable, television, and radio broadcasters, **electronic shopping** vendors, and distributors of information in electronic document, book, periodical, e-mail and/or other ...

...given content model (such as distribution of entertainment on CD-ROM, content delivery from an **Internet** repository, or electronic catalog shopping and advertising, or some combination of the above) participants would...VISA or AT&T) is available. Similarly, electronic information that is generally available on an **Internet**, or a similar network, repository might be provided in the form of a traveling object...content of a VDE container, may be fingerprinted as it leaves a network (such as **Internet**) location bound for a receiving party. Such repository information may be maintained in unencrypted form...

...intended recipient user and/or VDE installation into content as it leaves, for example, an **Internet** repository, would provide important information that would identify or assist in identifying any party that ...

...control models applied to differing or entirely different content models (for example, home banking versus **electronic shopping**).

Methods, Other Control Information, and VDE Objects

VDE control information (e.g., methods) that collectively...techniques are possible. For example, the VDE objects may be formatted for use with the **World Wide Web** protocols (HTML, HTTP, and URL) by including relevant headers, content tags, host ID to URL...

18/3,K/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01888484

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)
Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530,
(US)

Van Wie, David M., 1780 East 25th Avenue, Eugene, OR 97403, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1526472 A2 050427 (Basic)

APPLICATION (CC, No, Date): EP 2004078254 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS: G06F-017/60; G06F-009/46

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 75

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200517	355
SPEC A	(English)	200517	167222
Total word count - document A			167577
Total word count - document B			0
Total word count - documents A + B			167577

...SPECIFICATION include, for example, software application and game

publishers, database publishers, cable, television, and radio
broadcasters, **electronic shopping** vendors, and distributors of
information in electronic document, book, periodical, e-mail and/or other
...given content model (such as distribution of entertainment on CD-ROM,
content delivery from an **Internet** repository, or electronic catalog
shopping and advertising, or some combination of the above) participants
would...

...VISA or AT&T) is available. Similarly, electronic information that is
generally available on an **Internet**, or a similar network, repository
might be provided in the form of a traveling object...content of a VDE
container, may be fingerprinted as it leaves a network (such as **Internet**
) location bound for a receiving party. Such repository information may
be maintained in unencrypted form...

...intended recipient user and/or VDE installation into content as it
leaves, for example, an **Internet** repository, would provide important
information that would identify or assist in identifying any party that
...

...control models applied to differing or entirely different content models
(for example, home banking versus **electronic shopping**).

Methods, Other Control Information, and VDE Objects

VDE control information (e.g., methods) that collectively...techniques
are possible. For example, the VDE objects may be formatted for use with
the **World Wide Web** protocols (HTML, HTTP, and URL) by including
relevant headers, content tags, host ID to URL...

18/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2005 European Patent Office. All rts. reserv.

01869029

**Systems and methods for secure transaction management and electronic rights
protection**

**Systeme und Verfahren zur gesicherten Transaktionsverwaltung und
elektronischem Rechtsschutz**

**Systemes et procedes de gestion de transactions securisees et de protection
de droits electroniques**

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, Maryland 20705, (US)
Shear, Victor H., 5203 Battery Lane, Bethesda, Maryland 20814, (US)
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, California 94530,
(US)

Van Wie, David M., 1250 Lakeside Drive, Sunnyvale, California 94086, (US)

LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1515216 A2 050316 (Basic)
EP 1515216 A3 050323

APPLICATION (CC, No, Date): EP 2004078194 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)
INTERNATIONAL PATENT CLASS: G06F-001/00; G06F-017/60
ABSTRACT WORD COUNT: 144
NOTE:

Figure number on first page: 75C

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200511	276
SPEC A	(English)	200511	167210
Total word count - document A			167486
Total word count - document B			0
Total word count - documents A + B			167486

...SPECIFICATION include, for example, software application and game publishers, database publishers, cable, television, and radio broadcasters, **electronic shopping** vendors, and distributors of information in electronic document, book, periodical, e-mail and/or other
...

...given content model (such as distribution of entertainment on CD-ROM, content delivery from an **Internet** repository...VISA or AT&T) is available. Similarly, electronic information that is generally available on an **Internet**, or a similar network, repository might be provided in the form of a traveling object...content of a VDE container, may be fingerprinted as it leaves a network (such as **Internet**) location bound for a receiving party. Such repository information may be maintained in unencrypted form...

...intended recipient user and/or VDE installation into content as it leaves, for example, an **Internet** repository, would provide important information that would identify or assist in identifying any party that
...

...control models applied to differing or entirely different content models (for example, home banking versus **electronic shopping**).

Methods, Other Control Information, and VDE Objects

VDE control information (e.g., methods) that collectively...techniques are possible. For example, the VDE objects may be formatted for use with the **World Wide Web** protocols (HTML, HTTP, and URL) by including relevant headers, content tags, host ID to URL...

18/3,K/4 (Item 4 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01752676

Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz
Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

PATENT ASSIGNEE:

ELECTRONIC PUBLISHING RESOURCES, INC., (976840), 460 Oakmead Parkway,
Sunnyvale, CA 94086-4708, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville Maryland 20705, (US)
Shear, Victor H., 5203 Battery Lane, Bethesda Maryland 20814, (US)
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito California 94530, (US)
van Wie, David M., 1250 Lakeside Drive, Sunnyvale California 94086, (US)
LEGAL REPRESENTATIVE:

Smith, Norman Ian et al (36041), fJ CLEVELAND 40-43 Chancery Lane,
London WC2A 1JQ, (GB)

PATENT (CC, No, Kind, Date): EP 1431864 A2 040623 (Basic)
EP 1431864 A3 050216

APPLICATION (CC, No, Date): EP 2004075701 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS: G06F-001/00; G06F-017/60

ABSTRACT WORD COUNT: 151

NOTE:

Figure number on first page: 77

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200426	1450
SPEC A	(English)	200426	166929
Total word count - document A			168379
Total word count - document B			0
Total word count - documents A + B			168379

...SPECIFICATION include, for example, software application and game publishers, database publishers, cable, television, and radio broadcasters, **electronic shopping** vendors, and distributors of information in electronic document, book, periodical, e-mail and/or other ...given content model (such as distribution of entertainment on CD-ROM, content delivery from an **Internet** repository, or electronic catalog **shopping** and advertising, or some combination of the above) participants would be able to securely select...

...VISA or AT&T) is available. Similarly, electronic information that is generally available on an **Internet**, or a similar network, repository might be provided in the form of a traveling object...content of a VDE container, may be fingerprinted as it leaves a network (such as **Internet**) location bound for a receiving party. Such repository information may be maintained in unencrypted form...

...intended recipient user and/or VDE installation into content as it leaves, for example, an **Internet** repository, would provide important information that would identify or assist in identifying any party that ...

...control models applied to differing or entirely different content models (for example, home banking versus **electronic shopping**). </DL>

Methods, Other Control Information, and VDE Objects

VDE control information (e.g., methods) that...modular and "code pure" so that individual load modules may be reenterable and reusable. In **order** for components 690 to be dynamically updatable, they may be individually addressable within a global...techniques are possible. For example, the VDE objects may be formatted for use with the **World Wide Web** protocols (HTML, HTTP, and URL) by including relevant headers,

content tags, host ID to URL...

18/3,K/5 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00867335 **Image available**

AUCTIONING METHOD LOWERING PRICE AUTOMATICALLY
PROCEDE DE MISE AUX ENCHERES PERMETTANT D'EN ABAISSER LE PRIX
AUTOMATIQUEMENT

Patent Applicant/Assignee:

ECTOTAL CO LTD, 8th Fl., Enkwang Bldg., 48-5 2nd chungmuro, chung-Gu,
Seoul 100-861, KR, KR (Residence), KR (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

KIM Young-Hoon, 413-23 Panghak 2-dong, Tobong-ku, Seoul 132-833, KR, KR
(Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

PARK Jang-Won (agent), Jewoo Building 5th Floor, 200 Nonhyun-Dong,
Kangnam-Ku, Seoul 135-010, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200201446 A1 20020103 (WO 0201446)

Application: WO 2000KR886 20000810 (PCT/WO KR0000886)

Priority Application: KR 200035663 20000627

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 5576

Fulltext Availability:

Detailed Description

Claims

English Abstract

The present invention relates to an automatic price fall auction method
through the **internet**. Because the conventional auction method gives
priority to auction period end, a seller has to...

French Abstract

...un procede servant a abaisser automatiquement le prix d'une enchere
par l'intermediaire d' **Internet**. Etant donne que le processus classique
d'une enchere donne la priorite a la fin...

Detailed Description

... seller and a buyer and providing it.

2. Description of the Prior Art

Generally, the **internet** is an open network which makes possible
anyone in anywhere to connect freely to a...

...the other party by adapting a common protocol such as a TCP/IP, and the **internet** can provide various services such as an electronic mail, a file transmission, the **WWW** (**World Wide Web**) etc. not to speak of a basic character information transmission and a multimedia information transmission with 20 development of a data compression technology.

The importance of the **internet** has been rapidly increased as a strategic instrument for heightening efficiency and productivity of the ...

...spreads all over the world as well as domestic, and new business chances through the **internet** are continually 1 generated as well as expansion of **internet** business ranges, and accordingly business proprietors using the **internet** increase gradually.

In other words, recently **internet** sites for providing various contents such as an **internet** broadcast, an on-line game, an **internet** newspaper/magazine, a search service, a portal service, an electronic commerce etc. rapidly increase as...

...sites which provide services for buying/selling needed products or estimates each other on the **internet** by adapting an auction method is increasing largely, and these 10 auction sites attract public attention.

FIGA is a schematic diagram illustrating an auction service through the **internet**. In general, only subscribers can join auctions on an auction site 10. Accordingly, a user who wants to use the auction service through the **internet** 20 has to contact and join the auction site 10, and the user can register...

...after, it is called as a seller) contacting to the auction site 10 through the **internet** 20 registers an item to sell on the auction site 10 by using a computer...

...N of a N seller, and the auction site 10 reports the auction through the **internet** 20.

A buyer who wants to buy the item reported on the auction site 1...the present invention is to provide an auction service through the conventional technology and the **internet**.

FIG.3a is a block diagram illustrating an automatic price fall auction method in accordance...

Claim

1 An automatic price fall auction method for performing on the **internet**, comprising : preparing an auction object storing means for being inputted and storing information about an...

...the auction prices.

2 An automatic price fall auction method for performing on 17

the **internet** , comprising
a first process for preparing an auction object storing means for
being inputted and...the server of the auction site lowers the auction
price with a certain time interval **price fall range** .

10 The **automatic price** fall auction method according to
claim 97 wherein the server of the auction site alters...

23/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00966461 **Image available**
INTELLIGENT MOBILE INFORMATION SYSTEM
SYSTEME D'INFORMATIONS MOBILE INTELLIGENT

Inventor(s):

CHANG Ting-Mao, 2126 Villanova Road, San Jose, CA 95130, US,

Patent Applicant/Inventor:

CHAN Jawe, 3072 Baronscourt Way, San Jose, CA 95132, US, US (Residence),
US (Nationality)

Legal Representative:

CHAN Jawe (commercial rep.), 3072 Baronscourt Way, San Jose, CA 95132, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200299717 A2-A3 20021212 (WO 0299717)

Application: WO 2001US47328 20011203 (PCT/WO US01047328)

Priority Application: US 2000251406 20001204

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7518

Fulltext Availability:

Detailed Description

Detailed Description

... the manufacturer

rebate information, compare price information

b. Liquidation event, on line or off line (**internet**) **auction**
information.

2. **merchandise** information

a. The system will be design in a way for the information user to enter a
price

range to search a **specific** merchandise item

b. The ...will design to extract the shopping list from the information
user's data base and **automatic** estimate the **price** for the information
user.

This will be acting like quotation system

C. Upon the system...

28/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806383

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING
DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
AND METHOD THEREOF
PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES
STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN
ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET
PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 1400 Page Mill
Road, Palo Alto, CA 94304, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139029 A2 20010531 (WO 0139029)
Application: WO 2000US32309 20001122 (PCT/WO US0032309)
Priority Application: US 99444655 19991122; US 99444886 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ
UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 157840

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... blueprint, from which many objects can be formed.
OOP allows the programmer to create an **object** that is a part of another
object. For example, the **object** representing a piston engine is said
to have a composition-relationship with the object representing...as
customized by the user.

Oracle 4640 - Oracle is a relational database management system.

Generate **Time** Key ScD t 4642 - Script which generates New Time Records
from alerts in the
@p...may be derived from a large customer transaction database by
analyzing its transaction records.

Such **purchasing** habits can provide invaluable marketing information.

For example, retailers can create more effective store displays...The foregoing embodiments of the present invention may be employed in the generation of an **Internet** architecture framework like the one shown in Figure 53 to support various features such as...

...serves all electronic community members. These members include content creators and distributors, financial service providers, **end**-users, and others. WAF is the first general purpose, configurable, transaction control/rights protection solution...PCM. However, the circuit switched network blindly allocates 64 Kbps of bandwidth for a call, **end**-to-**end**, even if only one-tenth of the bandwidth is utilized. Furthermore, each circuit generally only...architecture, two given networks are connected by a computer that attaches to both of them. **Internet** gateways and routers provide those links necessary to send packets between networks and thus make...with the remote control center. The self-service terminal normally operates off-line.

Payment for **items purchased** over the **Internet** is also a concern. Today, approximately 350 billion coin and currency transactions occur between individuals...mixtures from other contexts, such as newspapers and television, have been simply replicated on the **Internet**. For instance, some newspapers have been "published" at least in part on the Internet, and...monetary resources necessary to establish and maintain such an electronic information network is the individual **end** users which consume the electronic information. This electronic information, however, has different value to different...

Claim

... on the status of
the hybrid network
Figure 14
14/130
..
MF@-@-)rlojiarnrses to Customer
End -Customer orders
Processes
Sales inquiry u ales
Client contact: ustomer nterface
Problems Managgment
Inquiries Orders No Receive and record...

28/3,K/2 (Item 2 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806382

METHOD FOR AFFORDING A MARKET SPACE INTERFACE BETWEEN A PLURALITY OF
MANUFACTURERS AND SERVICE PROVIDERS AND INSTALLATION MANAGEMENT VIA A
MARKET SPACE INTERFACE
PROCEDE DE MISE A DISPOSITION D'UNE INTERFACE D'ESPACE DE MARCHÉ ENTRE UNE
PLURALITE DE FABRICANTS ET DES FOURNISSEURS DE SERVICES ET GESTION
D'UNE INSTALLATION VIA UNE INTERFACE D'ESPACE DE MARCHÉ

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer Wolff & Donnelly LLP, 1400
Page Mill Road, Palo Alto, CA 94304, US,
Patent and Priority Information (Country, Number, Date):

Patent: WO 200139028 A2 20010531 (WO 0139028)
Application: WO 2000US32308 20001122 (PCT/WO US0032308)
Priority Application: US 99444773 19991122; US 99444798 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV
MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 170977

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... typically less than 10 km; in the U.S. alone, there are approximately
20,000 end offices. The concatenation of the area code and the first
three digits of the telephone...diagnosing and resolving problems.
Automated diagnoses and shorter customer interactions save the product
support center time, resources, and money. At the same time, the
customer receives a better diagnosis and resolution of the problem than
could usually be...with the remote control center. The self-service
terminal normally operates off-line.

Payment for items purchased over the Internet is also a concern.
Today,
approximately 350 billion coin and currency transactions occur between
individuals...such a retailer to making no more than 1,000 copies per
month for retail sales to end-users. In addition, for example, an
end-user of such content might be limited by...

28/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00792482 **Image available**

**AUTOMATED NEGOTIATION AND TRADE DEAL IDENTIFICATION IN SALE AND EXCHANGE
BASED TRANSACTIONS**

**NEGOCIATION INFORMATISEE ET IDENTIFICATION D'OPERATIONS COMMERCIALES DANS
DES TRANSACTIONS BASEES SUR LES VENTES ET LES ECHANGES**

Patent Applicant/Inventor:

TAN Min, 3707 Poinciana Drive, #112, Santa Clara, CA 95051, US, US
(Residence), US (Nationality)

Legal Representative:

MALLIE Michael J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman LLP,
7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200125995 A1 20010412 (WO 0125995)

Application: WO 2000US26845 20000929 (PCT/WO US0026845)
Priority Application: US 99157318 19991001; US 2000676051 20000928
Designated States:
(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 8714

Main International Patent Class: G06F-017/60
Fulltext Availability:
Detailed Description

Detailed Description

... vary between 0 and seller's offer price;
Procedure Negotiation
If Buyer rejects the current **seller** offer price
Then **End** negotiation
If Buyer accepts the current **seller** offer price
Then **End** negotiation and record the final deal
If Buyer gives a buyer's final offer
Then I...
... Calculate the difference between previous and current buyer's offer price; Decrease seller's offer **price** by a **random** percentage (e.g., 75% to 100%) of the above difference
I
main negotiation-agent
Initialization... as follows.

(1) Using the web-based search engine 201, available to everyone on the **Internet**, a **buyer** finds **items** available for exchange from item owners.

(2) When more descriptions are needed for an item... quantity
multiple product cross-selling
Web site system administrator management
Automatic product listing removal (after **expiration date**)
Illegal / inappropriate product removal
Registration rights removal
Financial penalty on credit
Warning messages delivery
Virtual...

28/3,K/4 (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761432

METHODS, CONCEPTS AND TECHNOLOGY FOR DYNAMIC COMPARISON OF PRODUCT FEATURES
AND CUSTOMER PROFILE

PROCEDES, CONCEPTS ET TECHNIQUE DE COMPARAISON DYNAMIQUE DE
CARACTERISTIQUES D'UN PRODUIT ET DU PROFIL DES CONSOMMATEURS

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073958 A2 20001207 (WO 0073958)
Application: WO 2000US14459 20000524 (PCT/WO US0014459)
Priority Application: US 99320818 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 151011

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... secure, standards-based web server for accessing, managing, and
distributing information over the **Internet**, extranets, or
intranets. **Product3** supports Java servlet development and network
caching of web pages.
Product3 simplifies management of website...team, the Development teams,
and external vendors or service providers. It manages the level of
service that is provided to the developers. In order to maintain this
service, three areas must...design (for example), must be maintained,
since they will continue to be used until the **end** of system test and
beyond. Multiple releases of the business application may also be under
...may include.

Usability guidelines

Style guidelines

Guidelines on how to use a tool effectively

0 **Sample** design packet for each kind of system component to be designed
Designers must understand standards...This is a common requirement on
most engagements.

b) Is there some uncertainty about the **validity** of the business case?
The Application Logic Design tools provide a means of confining the...
Problem Management function. However, this adds complexity to the
solution, and may increase communications requirements / **costs** .

How many incident support levels will be in place, and how expert will the Incident...

28/3,K/5 (Item 5 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073957 A2-A3 20001207 (WO 0073957)
Application: WO 2000US14420 20000525 (PCT/WO US0014420)
Priority Application: US 99321492 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY CA CH CN CR CU CZ
CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ EE
EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150171

Main International Patent Class: G06F-017/30
International Patent Class: G06F-017/60 ...

... G06F-009/44

Fulltext Availability:

Detailed Description

Detailed Description

... service. Yet another aspect of the present invention includes
outputting an estimate relating to a **price** and/or availability of the
products and services. Further, an order for the products and...
acceptable to let designers create data elements if these are reviewed
and locked at the **end** of each day. Increased control can be obtained by
having designers submit requests for new...following.

Specification of individuals, their roles and tasks, and their
relationships

Specification of the workflow

Automatic routing of cases

Exception handling if a task is not performed within a prescribed elapsed
...on other repository objects depending on project standards. At a
minimum, naming standards must be **validated**. This helps designers
navigate the repository and thereby encourages reuse.

Import and export utilities, which...format is more appropriate where
file size is an issue (web pages).

Video

The high **cost** and complexity of video production equipment, along with
the skills required to manage the process...

28/3,K/6 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00761429

**METHODS, CONCEPTS AND TECHNOLOGY FOR A VIRTUAL SHOPPING SYSTEM CAPABLE OF
ASSESSING NEEDS OF A CUSTOMER AND RECOMMENDING A PRODUCT OR SERVICE
BASED ON SUCH ASSESSED NEEDS**

**PROCEDES, CONCEPTS ET TECHNOLOGIE POUR SYSTEME D'ACHAT VIRTUEL CAPABLE
D'EVALUER LES BESOINS D'UN CLIENT ET DE RECOMMANDER UN PRODUIT OU UN
SERVICE SUR LA BASE DE CES BESOINS**

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073955 A2 20001207 (WO 0073955)
Application: WO 2000US14357 20000524 (PCT/WO US0014357)
Priority Application: US 99321495 19990527

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR
TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 148469

Main International Patent Class: **G06F-017/60**

Fulltext Availability:

Detailed Description

Detailed Description

... description, the needs of the user may refer to parameters including either capacity, performance, or **cost** . It should be noted that the needs of the user are assessed by receiving input...one embodiment of the present invention; Figure 1G is a flowchart illustrating the method for **selling** products in accordance with one embodiment of the present invention; Figure 1G-1 is a...RTP. It describes the framework for the testing process, or the V-model of verification, **validation** , and testing.

b) Are program specifications being tested?
The following is an overview of...

...operational readiness test as documented by the RTP. It describes the testing methods used to **validate** the requirement/definition stage where quality, technical and functional/user requirements are
81
tested.

The...in the process are performed after they have completed their part.

e) Is a real- **time** system to be developed?
Real-time systems require very strict responses to events within specified...

31/3,K/1 (Item 1 from file: 348)
DIALOG(R) File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01030324

MOBILE ELECTRONIC COMMERCE SYSTEM
MOBILES ELEKTRONISCHES HANDELSSYSTEM
SYSTEME DE COMMERCE ELECTRONIQUE MOBILE

PATENT ASSIGNEE:

MATSUSHITA ELECTRIC INDUSTRIAL CO., LTD, (216884), 1006, Oaza-Kadoma,
Kadoma-shi, Osaka 571-0000, (JP), (Applicant designated States: all)

INVENTOR:

TAKAYAMA, Hisashi, 5-6-12-104, Matsubara, Setagaya-ku, Tokyo 156-0043,
(JP)

LEGAL REPRESENTATIVE:

Grunecker, Kinkeldey, Stockmair & Schwanhausser Anwaltssozietat (100721)
, Maximilianstrasse 58, 80538 Munchen, (DE)

PATENT (CC, No, Kind, Date): EP 950968 A1 991020 (Basic)
WO 9909502 990225

APPLICATION (CC, No, Date): EP 98937807 980813; WO 98JP3608 980813

PRIORITY (CC, No, Date): JP 97230564 970813

DESIGNATED STATES: DE; FR; GB

RELATED DIVISIONAL NUMBER(S) - PN (AN):
(EP 2004015278)

INTERNATIONAL PATENT CLASS: G06F-017/60

ABSTRACT WORD COUNT: 150

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; Japanese
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	9942	17239
SPEC A	(English)	9942	160346
Total word count - document A			177585
Total word count - document B			0
Total word count - documents A + B			177585

...SPECIFICATION and purchases a payment card 1800 (13809). The sale of the payment card at this **time** is transmitted from the payment card store 13803 to the payment card issuer 13807 (13810...service providing means; the service providing means, upon receiving the upload data message, examines the **validity** of a telephone micro-check that is included in the upload data message by comparing...is a complete electronic service for which a credit card is used to settle the **cost** of a ticket, a payment card, or a telephone card that is purchased via a...
...credit settlement information to be used to perform a credit settlement process for the purchase **cost**. To perform a credit settlement process with the merchant terminal 102 (or the merchant terminal...the mobile user terminal 100, the gate terminal 101, the merchant terminal 102, the merchant **terminal** 103, the **automatic** vending machine 104, or the electronic telephone card accounting device 800.

Since the system of...5804 on the LCD 303 (display of the ticket order response: 5805). When the ticket **sales** offer is included in the ticket **order** response 58034, the ticket sales offer is displayed on the LCD. When the ticket sales...with the data in the merchant information server 903 and generates update data. At this **time**, an electronic payment card that is to be processed is updated, and information for the...each switch. The CPU 1500 accesses the key control register (KEYCTL) 1612 to set the **valid** /invalid state of each switch.

The audio processor 1511 includes an audio control register (SCTL...

31/3,K/2 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00935963 **Image available**

AUCTION, IMAGERY AND RETAINING ENGINE SYSTEMS FOR SERVICES AND SERVICE PROVIDERS
SYSTEMES D'ENCHERES, D'IMAGERIE ET DE RETENUE POUR SERVICES ET FOURNISSEURS DE SERVICES

Patent Applicant/Assignee:

BID4 IP CO LLC, 834 Avenue F, Fort Madison, IA 52627, US, US (Residence),
US (Nationality)

Inventor(s):

VEGA Lilly Mae, 834 Avenue F, Fort Madison, IA 52627, US,

Legal Representative:

FISHER Stanley P (agent), Reed Smith LLP, 3110 Fairview Park Drive, Suite
1400, Falls Church, VA 22042, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200269101 A2-A3 20020906 (WO 0269101)

Application: WO 2002US5751 20020228 (PCT/WO US0205751)

Priority Application: US 2001796305 20010228

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 33788

Fulltext Availability:

Detailed Description

Legal Status (Type, Date, Text)

...Before the **expiration** of the **time** limit for amending the claims and
to be republished in the event of the receipt...

Detailed Description

... example, buyers can post "wanted" advertising at little or no cost on
"bulletin board" type **Internet** sites, or submit **bids** for available
products in an online **auction**, e.g., using the Web site "Interactive
Auction Online." Thus, in an online classified system...a combination of
restrictions pursuant to which the service provider is willing to accept
an **automatic** predefined minimum **price**. The **automatic** ACRO rules are
utilized by an automatic ACRO management system to render a decision to
...

31/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00934940 **Image available**

**SYSTEM, METHOD AND COMPUTER PROGRAM PRODUCT FOR A B2B PROCUREMENT PORTAL
SYSTEME, PROCEDE ET PROGICIEL POUR UN PORTAIL D'APPROVISIONNEMENT
INTERENTREPRISES**

Patent Applicant/Inventor:

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
, US, US (Residence), US (Nationality)

Legal Representative:

ZILKA Kevin J (agent), Silicon Valley IP Group, P.O. Box 721120, San
Jose, CA 95172-1120, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200269102 A2-A3 20020906 (WO 0269102)

Application: WO 2002US5796 20020227 (PCT/WO US0205796)

Priority Application: US 2001796106 20010227

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI
SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11121

Fulltext Availability:

Detailed Description

Detailed Description

... web site <http://www.ebay.com>. In this auction system, bidders also register and submit **bids** through the **Internet**. **Items** for sale are graphically displayed on the bidders' screens, in addition to the bid information...or by a set percentage of the price and updates the merchandise page accordingly. These **automatic price** changes allow the seller to respond quickly to market conditions while keeping the price of ...by a set amount or a set percentage and updates the merchandise page accordingly. These **automatic price** changes allow the system to respond to market conditions while keeping the prices of the... conjunction with a fixed closing time, the auction is closed either when the preset fixed **time period** has **expired** for the item or when no bidding activity has occurred within a preset time interval...

31/3,K/4 (Item 3 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00903169 **Image available**

**SYSTEM AND METHOD FOR COLLABORATIVE ORDER FULFILLMENT
SYSTEME ET PROCEDE DE TRAITEMENT DE COMMANDE CONCERTEE**

Inventor(s):

RUSSELL Gerald S, 11427 Carmel Cape, San Diego, CA 92130, US,

Patent Applicant/Inventor:

BROWN Kenneth B, 4 Cogswell Avenue, Apt. No. 7, Cambridge, MA 02140, US,
US (Residence), US (Nationality)

Legal Representative:

KENNARD Wayne M (agent), Hale and Dorr LLP, 60 State Street, Boston, MA 02109, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200237234 A2-A3 20020510 (WO 0237234)

Application: WO 2001US50706 20011019 (PCT/WO US0150706)

Priority Application: US 2000702923 20001020

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 18163

Fulltext Availability:

Detailed Description

Detailed Description

... cost. As an example, if two on-line retailers sell the same item and an **on - line shopper purchases an item** from Retailer 1, but that shopper lives much closer to Retailer 2, the cost of...not the same as , defined previously).

E The exercise price of the option.

T The **expiration time** .

s The spot market price of the underlying asset.

rinterest= The risk free interest rate...variables from taking on values outside of specified ranges.

Since there is some level of **randomness** in product **pricing** in a trading market, the profits associated with a particular logistics action plan cannot be...

...The profit, however, must be calculated daily, and summed over the replenishment cycle. For each **pricing** realization sequence, a **random** sequence of customer sales, fulfillment orders and options conversions also may be generated in conformance...

...the present invention. The model may be simplified in various ways, including not using the **random** aspects of the **pricing** sequence, or substituting deterministic pricing models. If the model can be expressed in purely linear...

31/3,K/5 (Item 4 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00822197 **Image available**

METHOD AND APPARATUS FOR CONDUCTING ELECTRONIC COMMERCE TRANSACTIONS USING
ELECTRONIC TOKENS
PROCEDE ET APPAREIL DE REALISATION DE TRANSACTIONS DE COMMERCE ELECTRONIQUE
AU MOYEN DE JETONS ELECTRONIQUES

Patent Applicant/Assignee:

GTX CORPORATION, 2390 East Camelback Road, Suite 410, Phoenix, AZ 85016,
US, US (Residence), US (Nationality)

Inventor(s):

LING Marvin T, 7676 East Tuckey Lane, Scottsdale, AZ 85250, US,

Legal Representative:

PISANO Nicola A (et al) (agent), Fish & Neave, 1251 Avenue of the
Americas, New York, NY 10020, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200155815 A2-A3 20010802 (WO 0155815)

Application: WO 2001US2254 20010123 (PCT/WO US0102254)

Priority Application: US 2000178239 20000126; US 2000553695 20000421; US
2000665237 20000918; US 2001753784 20010102

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 22476

Fulltext Availability:

Detailed Description

Detailed Description

... keys that enable the
software to continue operation until the new number of
uses or **time period** has **expired**. By providing only a
new authorization code or key, the ASP avoids having to
re...smaller than will be
processed by most credit cards, and provides a means to
anonymously **purchase items** on the **Internet**, without
using a credit card. Like other previously known
electronic currency systems, InternetCashTm requires
merchants...at a franchised mall
purchases products offered at another franchised mall;
FIG. 17 is a **sample** web page where **prices** for
items offered for sale are listed in electronic tokens
and equivalent cash value;
FIG...a value set by Vendor 1801, and the tokens may or
may not have an **expiration date**. Vendor - A 1801 may,
at its own discretion, sell tokens with quantity
discounts. For example...

31/3,K/6 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00803948 **Image available**

**METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS
AND CONSUMERS**

**PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES
VENDEURS ET DES CONSOMMATEURS**

Patent Applicant/Assignee:

IPF INC, Soundview Plaza, 1266 East Main Street, Stamford, CT 06902, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

PERKOWSKI Thomas J, 10 Waldon Road, Darien, CT 06820, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

PERKOWSKI Thomas J (agent), Thomas J. Perkowski, P.C., Soundview Plaza,
1266 East Main Street, Stamford, CT 06902, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137540 A2-A3 20010525 (WO 0137540)

Application: WO 2000US31757 20001117 (PCT/WO US0031757)

Priority Application: US 99441973 19991117; US 99447121 19991122; US
99465859 19991217; US 2000483105 20000114; US 2000599690 20000622; US
2000641908 20000818; US 2000695744 20001024

Parent Application/Grant:

Related by Continuation to: US 99441973 19991117 (CIP); US 99447121
19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114
(CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US
2000695744 20001024 (CIP)

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 116871

Fulltext Availability:

Detailed Description

Claims

Legal Status (Type, Date, Text)

...Before the **expiration** of the **time** limit for amending the claims and
to be republished in the event of the receipt...

Detailed Description

... might be in EC-enabled retail product catalogs, EC-enabled
wholesale/trade catalogs, Internet-based **product** advertisements, on-line
auction WWW sites, on-line stock trading WWW sites, and the like.

Another object of the present...object of the present invention is to
provide a new method of and system for **purchasing** a consumer **product**
over the **Internet** (e.g. WWW) comprising the steps of.

embedding a UPN-encoded CPIR-enabling Applet within...to provide an
Internet-based consumer product marketing, merchandising and

education/information system, wherein the **price** of each **randomly** -allocated "product advertising/promotion slot" on a particular retailer CPI kiosk is based on several...

Claim

... IC is a schematic representation of a first exemplary three-frame Netscape-style GUI kiosk **screen** for **automatic display** on a multi-mode physical CPI kiosk of the present invention when engaged into its...embodiment of the

Page 109

client computer system hereof is particularly adapted for use by **sales** clerks at POS stations, as well as by store employees behind retail information/service counters...bar code symbol scanner 74 is to read UPC or UPC/EAN symbols on consumer **products** and to produce symbol character data representative of the numbers encoded within such standardized bar ...80, (ii) http server software 84B for serving locally-stored Web document (e.g. advertisements, **product** prices, specials, notices, etc.) to consumers on the kiosks, as well as (iii) firewall software...within the IPD Servers of the information finding and serving subsystem hereof. Notably, each information **item** contained with the information field shown along the same horizontal line of Fig. 4AI is...

...Hypertext Mark-up Language); a single record in a database; the front-end of an **Internet** program such as Gopher; or the results of a query made using another program. In...Description) Information Field for storing information representative of URLs pointing to information on the **Internet** relating to specifications on the product; a Product Update Information Field for storing information representative...

...representative of URLs pointing to information on the Internet relating to miscellaneous aspects of the **product** (e.g., direct **product sales** on the **WWW**, **product** installation/set-up and operating manuals, company reports (10Ks, annual reports, etc.), and the like...enable store on the **WWW**, thereby greatly improving the consumer shopping experience on the **WWW**. As indicated at Block D in Fig. 4G2, the fifth step of the method involves...When using earlier versions of the HTML Specification (i.e. HTML 3.2 by the **World Wide Web Consortium**), the source code for each CPPIR-enabling Java Applet will adhere to the general...into acceptable HTML-encoded documents associated with EC-enabled **WWW** sites, EC-enabled storefronts and catalogs, **Internet product** advertisements, on-line **auction**-based **WWW** sites, or other types of Web-documents. In general, this step of the method involves...into acceptable HTML-encoded documents associated with EC-enabled **WWW** sites, EC-enabled storefronts and catalogs, **Internet product** advertisements, on-line **auction**-based **WWW** sites, or other types of Web-documents. In general, this step of the method involves...more URLs pointing to EC-enabled stores and on-line catalogs at which the advertised **product** can be **purchased** over the **Internet**, as well as (ii) one or more URLs pointing to brick and mortar type retail...

...primary mode of operation of the IPI Finding and Serving Subsystem 2, the consumer, retail **sales** clerk or retailer selects a particular mode activation button (e.g. 21 A, 2 1...REQUEST", the world's only manufacturer-specified

Product-Information Finding and Serving System on the **Internet**. Have you **purchased** a particular **product**, are you considering the purchase of a particular product, on which you would like current...Welcome to BRANDKEY REQUEST", the only Universal Product-Information Finding and Serving System on the **Internet**. Have you **purchased** a particular **product**, or considering the purchase of a particular

product, on which you would like current...campaign on an
retailer-authorized subnetwork of multi-mode CPI kiosks.
In subsystem 502, the **price** of each **randomly** -allocated "product
advertising/promotion slot" 525 on a particular retailer CPI kiosk 513
will be...285

Page 286

on a retailer-authorized subnetwork of CPI kiosks. In subsystem 503, the
price paid for each **randomly** -allocated product promotion slot on a
particular retailer CPI kiosk 513 will be based on...fabric of the WWW
(e.g. in EC-based retail stores and catalogs, on-line **auction** sites,
Internet **product** advertisements), and made accessible to retail
shoppers across the Internet.

4 The Internet-based consumer...service, instruction and technical
support while promoting the retention of customers by such value-added
services after the consumer **purchase** .

23 An **Internet** -based consumer product marketing, merchandising and
education/information system of claim 3, wherein first subsystem...

31/3,K/7 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00748767 **Image available**

**SYSTEM, APPARATUS AND METHOD FOR A COMPUTER-IMPLEMENTABLE TRADING EXCHANGE
SYSTEME, APPAREIL ET PROCEDE DESTINES AUX ECHANGES COMMERCIAUX ASSISTES PAR
ORDINATEUR**

Patent Applicant/Assignee:

IQ PORT INTERNATIONAL LIMITED, 1 Earls Fort Centre, Hatch Street, Dublin,
IE, IE (Residence), IE (Nationality), (For all designated states
except: US)

Patent Applicant/Inventor:

McMAHON Freddie, 96 Mariners Way, Maldon, Essex CN9 6WY, GB, GB
(Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

POTTER Julian Mark (agent), D. Young & Co., 21 New Fetter Lane, London
EC4A 1DA, GB,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200062183 A2 20001019 (WO 0062183)

Application: WO 2000GB1372 20000411 (PCT/WO GB0001372)

Priority Application: GB 998558 19990414

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 26938

Fulltext Availability:

Detailed Description

Detailed Description

... internet is related to the seeking and provision of information. Additionally, it is possible to **purchase** goods and **services** over the **internet**, for example books from the virtual book shop at WWWAMAZOMCOM. However, virtual stores such as...126, may be operated automatically, in order to modify certain properties, for example the object **price** history 162. Such **automatic** modification may take place in step 456 since as soon as the object price is...potential acquirers may place bids made in a "sealed bid" manner, such that when the **time period expires** the person placing the highest bid gains access to the asset represented by the object...

31/3,K/8 (Item 7 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00731981 **Image available**

AGGREGATING ON-LINE PURCHASE REQUESTS

GROUPEMENT DE DEMANDES D'ACHAT EN LIGNE

Patent Applicant/Assignee:

ACCOMPANY INC, Suite 310, 208 Utah Street, San Francisco, CA 94103, US,
US (Residence), US (Nationality)

Inventor(s):

EHRlich Jonathan, Upper Apt., 150 Highjbourne Avenue, Toronto, Ontario
M5P 2J7, CA

ROSE James, 1473 Shotwell Street, San Francisco, CA 94110, US

TEJA Salim, Apt. 904, 4 Park Vista Drive, Toronto, Ontario M4B 3M8, CA

TURGEON Benoit, 104 Hambly Avenue, King City, Ontario L7B 1J1, CA

Legal Representative:

GALBI Elmer, 13314 Vermeer Drive, Lake Oswego, OR 97035, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200045318 A1 20000803 (WO 0045318)

Application: WO 2000US2222 20000128 (PCT/WO US0002222)

Priority Application: US 99118189 19990201; US 99249727 19990213

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 7790

Fulltext Availability:

Detailed Description

Claims

Legal Status (Type, Date, Text)

...Al Before the **expiration** of the **time** limit for amending the claims
and to be republished in the event of the receipt...

Detailed Description

... Web site. The merchant charges the purchaser's credit card and ships 1

6 the **product** to the **purchaser** .

The **Internet** also facilitates other types of commercial transactions and several other internet marketing systems that are...number of items "nm+1-1". A representative example is as follows.

Table A.2: **Price** Structure for **Sample** Buy-Cycle

Number of Items	Slice Number	Minimum	Maximum	Price
0	3			\$10.00
4	...			

...As indicated by blocks 232, 233 and 234, the current time and the buy cycle **expiration time** are obtained and compared. As indicated by block 234 if the if the buy cycle...

Claim

claim:

1) A system for facilitating the **purchase** of **products** via the **internet** and which operates in accordance with a buy cycle, said system comprising: a web server...

...are being received falls below a pre-established rate. 7) A system for facilitating the **purchase** of **products** via the **internet** and which operates in accordance with a buy cycle, said system comprising describes a product...

...which processes the orders received in a buy cycle. 8) A method for facilitating the **purchase** of **products** via the **internet** during a buy cycle, said method comprising posting a web page at the beginning of...

...of each order to the purchaser's credit card. 15) A system for helping customers **buy products** via the **internet** comprising, a web page that lists the price of a product at various volume levels...
...which fills the orders received during a buy cycle. 16) A system for helping customers **buy products** via the **internet** comprising, a web page that lists the price of a product at various volume levels...

33/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00878874 **Image available**

AUCTIONING METHOD RAISING PRICE AUTOMATICALLY
PROCEDE D'ENCHERES A AUGMENTATION DE PRIX AUTOMATIQUE

Patent Applicant/Assignee:

ECTOTAL CO LTD, 8th Fl., Enkwang Bldg.,, 48-5, 2nd Chungmuro, Chung-Gu,
Seoul 100-861, KR, KR (Residence), KR (Nationality), (For all
designated states except: US)

Patent Applicant/Inventor:

KIM Young-Hoon, 413-23 Panghak 2-dong, Tobong-ku, 132-833 Seoul, KR, KR
(Residence), KR (Nationality), (Designated only for: US)

Legal Representative:

PARK Jang-Won (agent), Jewoo Building 5th Floor, 200, Nonhyun-dong
Kangnam-Ku, Seoul 135-010, KR,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200213082 A1 20020214 (WO 0213082)
Application: WO 2000KR887 20000810 (PCT/WO KR0000887)
Priority Application: WO 2000KR887 20000810

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: Korean

Fulltext Word Count: 5527

Fulltext Availability:

Detailed Description
Claims

English Abstract

In an **automatic price** rising auction method, by rising the auction
price on the basis of the auction start...

Detailed Description

AUCTIONING METHODRAISING PRICE AUTOMATICALLY
TECHNICAL FIELD

The present invention relates to an **automatic price** rising auction
method over the Internet which is capable of proceeding an auction
rapidly by...

...and these

auction sites attract public attention.

Figure I is a block diagram illustrating an **auction service** through
the **Internet**. In general, only subscribers can join auctions on an
auction site 10. Accordingly, a user who wants to use the **auction**
service through the **Internet** 20 has to contact and join the auction
site 10, and the user can register...

...N of a N

seller, and the auction site 10 announces the auction through the Internet 20.

A **buyer** who wants to **buy** the **item** announced on the **auction** site 2

0 inputs a purchase price for the auction item through a computer 40...

...the above-mentioned problems, it is an object of the present invention to provide an **automatic price** rising auction method which is capable of providing impartial opportunities to both a seller and present invention to provide an **automatic price** rising auction method which is capable of selling an auction object quickly by proceeding an...

...time.

In addition, it is still another object of the present invention to provide an **automatic price** rising auction method which is, capable of improving a reliability of auction and e-commerce...

...auction progress of the step (S34) of Figure 3.

DETAILED DESCRIPTION OF THE INVENTION

An **automatic price** rising auction method in accordance with the present invention provides an **auction service** over the Internet. Figure 3A is a block diagram illustrating a computer system in 20 accordance with the...

Claim

1 In an auction method for an auction site over the Internet, an **automatic price** rising auction method, comprising:
a first process for constructing an auction object storing means being...

...auction' site.

2 In an auction method for an auction site over the Internet, an **automatic price** rising auction method, comprising:
a first process for constructing an auction object storing means being...

33/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00874881 **Image available**

SYSTEM AND METHOD FOR VERIFYING COMMERCIAL TRANSACTIONS

SYSTEME ET PROCEDE DE VERIFICATION DE TRANSACTIONS COMMERCIALES

Patent Applicant/Inventor:

HARRIS David N, 15274 Camino Del Parque, Sonora, CA 95370, US, US
(Residence), US (Nationality)

Legal Representative:

HENNEMAN Larry E Jr (agent), Henneman & Saunders, 121 E. 11th Street,
Tracy, CA 95376, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200208995 A1 20020131 (WO 0208995)

Application: WO 2001US22313 20010716 (PCT/WO US0122313)

Priority Application: US 2000617361 20000717; US 2001760271 20010112

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 14390

Fulltext Availability:

Detailed Description

Detailed Description

... security has become a inajor concem for card-holders. Some
card-holders are wary of **purchasing items** over the **Internet** using
their credit cards for fear of interception and unauthorized use of their
credit card...by authorization module 226A. Pre-verified purchase price
13 1 0 sets a maximum purchase **price** for **automatic** verification. Any
TAR including a purchase price 408 that is lower than pre-verified
purchase...

33/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2005 WIPO/Univentio. All rts. reserv.

00864405

SALES TAX ASSESSMENT, REMITTANCE AND COLLECTION SYSTEM

SYSTEME D'EVALUATION DE TAXE DE VENTE, DE REMISE ET DE RECOUVREMENT

Patent Applicant/Assignee:

DRYDEN MATRIX TECHNOLOGIES LLC, Suite 1150, 150 Allendale Road, King of
Prussia, PA 19406, US, US (Residence), US (Nationality)

Inventor(s):

JOHNSON Kevin C, 713 Campwoods Road, Villanova, PA 19085, US,
JOHNSON Brendan P, 20 Bull Creek Court, Skillman, NJ 08558, US,
RIDLEY John O, 2314 Abbey Lane, Harrisburg, PA 17112, US,
PLATER-ZYBERK Josaphat, 1527 Art School Road, Chester Springs, PA 19425,
US,

Legal Representative:

LETCHFORD John F (agent), Klehr, Harrison, Harvey, Branzburg & Ellers
LLP, 260 South Broad Street, Philadelphia, PA 19102, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200197150 A1 20011220 (WO 0197150)

Application: WO 2001US40972 20010614 (PCT/WO US0140972)

Priority Application: US 2000211625 20000614; US 2000215284 20000630; US
2000215285 20000630; US 2000216754 20000707; US 2000216755 20000707; US
2000218196 20000714

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS
LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ
TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 15368

Fulltext Availability:
Detailed Description

Detailed Description

... bear the costs of
such efforts. Also, state agencies do not have to bear the
cost of random sampling audits of merchant taxpayers.
Rather, the system provides state tax authorities with a
documented audit...which the
retailer has tax payment obligations.

At step 100, a consumer 102 on the **Internet** selects
items for **purchase** and sends the list and his or her
physical address to the web merchant 104...

33/3,K/4 (Item 4 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00806389

**SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAUTE**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139082 A2 20010531 (WO 0139082)
Application: WO 2000US32228 20001122 (PCT/WO US0032228)
Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English
Filing Language: English
Fulltext Word Count: 152479

Fulltext Availability:

Detailed Description

Detailed Description
... created.

Sun's Java language has emerged as an industry-recognized language for "programming the **Internet** ." Sun defines Java as: "a simple, **object**-oriented, distributed, interpreted, robust, secure, architecture-neutral, portable, high-performance, multithreaded, dynamic, buzzwordcompliant, general-purpose...implement complex pricing policies.

Many systems, especially in the stock brokerage area, will provide market **pricing** of stocks.

While these systems can accommodate a continually changing price situation, the actual pricing...U.S.

government paper removes the default risk as a defining criteria in the relative **pricing** of treasuries in the market place when they are backed by the full faith and...

33/3,K/5 (Item 5 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00743951 **Image available**

WORKFLOW MANAGEMENT SYSTEM

SYSTEME DE GESTION DE FLUX DES TRAVAUX

Patent Applicant/Assignee:

TRADOS GMBH, Hacklanderstrasse 17, D-70184 Stuttgart, DE, DE (Residence),
DE (Nationality)

Inventor(s):

KNYPHAUSEN Iko, 113 South Columbus Street, Alexandria, VA 22314, US
HUMMEL Jochen, Birkenwaldstrasse 161, D-70191 Stuttgart, DE

Legal Representative:

KLUNKER SCHMITT-NILSON HIRSCH, Winzererstrasse 106, D-80797 Munchen, DE

Patent and Priority Information (Country, Number, Date):

Patent: WO 200057320 A2 20000928 (WO 0057320)

Application: WO 2000EP595 20000126 (PCT/WO EP0000595)

Priority Application: US 99125078 19990319; US 99303499 19990430; US
99317979 19990525

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB
GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA
MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA
UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 13602

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... commerce.com/save-earth.

I 0 To participate in the auction, bidders register and submit **bids** for **auction items** through the **Internet**. Bidders are notified by electronic mail when a bid higher than their own is placed...

...site 5 <http://www.ebay.com>. In this auction system, bidders also register and submit **bids** through the **Internet**. **Items** for sale are graphically displayed on the bidders' screens, in addition to the bid information...the bids made for project TZ00 I since the subject's criterion was for an **automatic** award based on **price** the **screen** is provided for information purposes only. FIG. 21 shows a subject the bids made...

Claim

... FROM TRANSLATORS

HERE YOU CAN SEE THE OFFERS MADE SO FAR. TZ001 WAS POSTED WITH "**AUTOMATIC AWARD**" BY "**PRICE**".
THEREFORE, YOU CAN

File 9:Business & Industry(R) Jul/1994-2005/Oct 26
(c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Oct 29
(c) 2005 Dialog
File 267:Finance & Banking Newsletters 2005/Oct 25
(c) 2005 Dialog
File 476:Financial Times Fulltext 1982-2005/Oct 29
(c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Oct 29
(c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Oct 29
(c) 2005 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2005/Oct 28
(c) 2005 McGraw-Hill Co. Inc
File 626:Bond Buyer Full Text 1981-2005/Oct 28
(c) 2005 Bond Buyer
File 634:San Jose Mercury Jun 1985-2005/Oct 28
(c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 28
(c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc

Set	Items	Description
S1	10646253	INTERNET OR WWW OR WORLD()WIDE() (WEB)
S2	1673769	(PURCHAS? OR BUY OR BUYER?? OR BUYING OR AUCTION OR BID?? - OR BIDDER OR BIDDING OR MERCHAN?OR SELL??? OR SALES) (3N) (PROD- UCT?? OR ITEM?? OR OBJECT?? OR MERCHANDISE OR MECHANDIZE OR S- ERVICE?? OR INVEST????(3N)VEHICLE?? OR REAL()ESTATE OR STOCK- ?? OR FUTURES
S3	191147	POS OR POINT(1N) (SELL? OR SALE??)
S4	261261	(PRICE?? OR PRICING OR COST?? OR AMOUNT OR VALUE?? OR VALUE OR VALUATION OR SALE??(3N)PRICE) (3N) (RANGE OR INTERVAL)
S5	4456	(PREDETERMINED OR PRESELECT? OR PRE() (SELECT? OR SET OR DE- TERMIN? OR SPECIFIED) OR SPECIFIC OR SPECIFIED OR SET OR PRES- ET OR DETERMINE?? OR DETERMINING OR SPECIFIES OR SPECIFY???) (- 3N)S4
S6	1397	(PLURAL? OR MANY OR NUMEROUS OR BULK OR MULTI OR MULTIPLE - OR SEVERAL) (3N)S4
S7	63138	(RANDOM? OR AUTOMATIC??? OR STATISTICAL OR STOCHASTIC OR S- AMPLE OR SAMPLING OR (RANDOM OR STATISTICAL) (2N) (SAMPLE OR SA- AMPLING) OR INDISCRIMINATE) (3N) (PRICE?? OR PRICING OR COST?? OR SALE(3N)PRICE)
S8	1492	(SELECT?? OR CHOOSE?? OR CHOICE?? OR CHOOSING OR SELECTING-) (3N)S4
S9	61778	(DURATION(3N)LIMIT?? OR (EXPIRE?? OR EXPIRATION OR VALID?)-) (3N) (DATE?? OR TIME OR TIME() (PERIOD OR INTERVAL))
S10	7	(PRESENT??? OR ASSIGN???? OR GRANT???? OR AUTHORIS??? OR A- UTRORIZ???) (3N)S6
S11	75	(TERMINAL OR DISPLAY? OR MONITOR?? OR SCREEN??) (3N)S7
S12	0	AU=(HIRAKAWA, T? OR HIRAKAWA T?)
S13	192718	(SALE?? OR SELL?) (3N)END?
S14	0	S10 AND S7
S15	6	RD S10 (unique items)
S16	1	S15 NOT PY>2001
S17	8560	(S7 OR S11) (3N) (S4:S6 OR S8)
S18	0	S17(3N)S9
S19	0	S18 AND S9
S20	0	S18(3N) (DURATION(3N)LIMIT?? OR EXPIRE?? OR EXPIRATION OR V-

		ALID?)
S21	0	S17(3N)S13
S22	3	S17 AND S13
S23	2	RD (unique items)
S24	0	S17(3N)S2
S25	16	S17 AND S2
S26	2	S25 AND S1
S27	1	S25 AND S3
S28	0	S27 NOT (S23 OR S26)
S29	3	(S7 OR S11)(3N)(S9 OR S13)
S30	3	S29 NOT (S23 OR S26 OR S28)
S31	3	RD (unique items)
S32	2	S31 NOT PY>2001
S33	14	S25 NOT (S26:S31)
S34	9	RD (unique items)
S35	4	S34 NOT PY>2001
S36	4	S35 NOT (S16 OR S23)
S37	32503	S1(3N)S2
S38	0	S37(3N)(S7 OR S11)
S39	28	S37 AND (S7 OR S11)
S40	0	S39(3N)(S4:S6 OR S8)
S41	2	S39 AND (S4:S6 OR S8)
S42	2	S41 NOT (S16 OR S23 OR S26 OR S28 OR S30 OR S36)
S43	0	S39(3N)S9
S44	0	S39 AND S9
S45	0	S39 AND S13
S46	26	S39 NOT S42
S47	19	RD (unique items)
S48	9	S47 NOT PY>2001
S49	9	S48 NOT (S16 OR S23 OR S26 OR S28 OR S30 OR S36 OR S42)

16/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02058523 Supplier Number: 25574980 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Analysts predict 2000 as "delivery year" for European biotechnology sector
(Europe: Biotechnology companies are expected to bring new products to
market in 2000; up to 8 products could reach market in next 12 months or
so, starting in 1st-half 2000)

Marketletter, p N/A
January 31, 2000

DOCUMENT TYPE: Newsletter ISSN: 0951-3175 (United Kingdom)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1420

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...present. The company's shares have performed well in the last few months and are **presently** within a fair **value range**. However, like **many** of its peers in the biotechnology sector, Cantab suffers from a size problem and, with...

23/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

43455703 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Motoring. TRAVELLING SALESMAN
David Furlonger
FINANCIAL MAIL, p90
July 15, 2005
JOURNAL CODE: WFML LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 957

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... answering questions and letting them sit inside before I could drive away. Even by the **end** of May, when **sales** had started, inquisitiveness continued.

The new Hilux is an impressive and aggressive-looking vehicle. It...

...new Hilux range: single cabs, double cabs, petrols and diesels, 4x4s and standards, manuals and **automatics**. **Prices range** from R130000 for a 2l single-cab bakkie, to R317000 for a 4l V6 4x4...

23/3,K/2 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03807826 Supplier Number: 48258374 (USE FORMAT 7 FOR FULLTEXT)
American Companies in Japan: SEMICONDUCTORS
Japan-U.S. Business Report, v1998, n340, pN/A
Jan 31, 1998
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 2218

... 4 kilobytes of ROM, a serial communications interface and dual 1-bit analog/digital converters. **Sample prices will range** from \$5.00 to \$11.55 per part in quantities of 100,000.
Building on...

...to OEMs and provide technical support to end-users. Innotech will continue to focus on **end -user sales**. Asyst's equipment is based on SMIF (standard mechanical interface), which enables wafers to be...

26/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

03605930 Supplier Number: 130473826 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Salina-based soil sampling firm does much of its business overseas.

Knight-Ridder Tribune Business News
March 18, 2005
DOCUMENT TYPE: Regional Newspaper (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 540

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...we couldn't live on it."

Geoprobe makes equipment used by engineers and geologists. Its **sampling machines range in price** from \$30,000 to \$125,000, figures that can increase by thousands more depending on...

...against foreign currency has made it cheaper in the past year for overseas clients to **buy their products**.
"We just had tremendous growth in 2004. I wouldn't look for us to add...

...see more of The Salina Journal, or to subscribe to the newspaper, go to
[http:// www .saljournal.com](http://www.saljournal.com).

Copyright (c) 2005, The Salina Journal, Kan.

Distributed by Knight Ridder/Tribune Business...

26/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

01972728 Supplier Number: 25413621 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Consumers Get A New Taste for Sampling
(Over the last 20 years sampling has grown tremendously; sampling systems are in place for a wide range of items due to the fact that consumers are demanding to try items before the purchase them)
Soap & Cosmetics, v 75, n 9, p 34+
September 1999
DOCUMENT TYPE: Journal ISSN: 1523-9225 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2612

(USE FORMAT 7 OR 9 FOR FULLTEXT)

...(a wide range of items due to the fact that consumers are demanding to try items before the purchase them)

ABSTRACT:

In recent times more consumers want to sample **products** before the **purchase** them. In the last 20 years sampling has improved tremendously. The way products are introduced...

TEXT:

...in schools and at events (such as sporting events), as well as marketing through the **Internet** .

One of the latest and most innovative sampling distribution methods was devised about a year...

...source. (An editorial sampler) engages her and motivates her to go to the store and **buy** that **product** ."

Orlandi's Morris contributes, "The growth of the **Internet** is creating many new opportunities for current formats as well as new technologies." He cites...

...up to a personal computer to dispense samples of fragrance. However, "What (this device's) **cost -per- sample** , **range** of fragrances and environmental impacts will be, and other issues, remain to be seen."

ColorPrelude's Carneiro stresses that the **Internet** allows manufacturers to deliver samples to target audiences and that the electronic distribution system "gives...

32/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

11971769 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Electronics, Appliances Retailer Best Buy to Open Five Stores in New Jersey
Lauren Coleman-Lochner
KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (RECORD - HACKENSACK, N.J.)
July 16, 2000
JOURNAL CODE: KREC LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1291

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... New Jersey.
Temiz says Sixth Avenue Electronics doesn't fear the big guys because
it **sells** higher- **end** equipment, guarantees lowest **prices** with
automatic payments to customers if a competitor sells something cheaper,
and offers custom installation.
The privately...

32/3,K/2 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0617335 BW0019

**ACQUION: ACQUION achieves what others hope to accomplish; Global Electronic
Trading Services GETS, conquers electronic commerce**

August 26, 1996

Byline: Business Editors/High-Tech Writers

...both the buyer's ability to source
comparatively and access to global suppliers facilitating better
pricing . In addition, **Automatic Validation** preempts **costly** and
time
consuming requisition errors. This will provide buyers with a
maximized sourcing tool unequalled in today...

36/3,K/1 (Item 1 from file: 476)
DIALOG(R) File 476:Financial Times Fulltext
(c) 2005 Financial Times Ltd. All rts. reserv.

0003013473 B05DXAAECFT

Up A Gum-tree In Geneva: International Rubber Agreement

JOHN EDWARDS, Commodities Editor

Financial Times, Section E. ED, P 18

Monday, April 22, 1985

DOCUMENT TYPE: NEWSPAPER LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

Word Count: 1,518

...agreed 'floor' and 'ceiling' range.

Under a somewhat complicated arrangement administered from Malaysia the buffer **stock** managers **buy** up surplus supplies when the market moves below specified trigger prices and sell holdings if...

...to much higher levels during the second half of 1983 and early 1984. Equally buffer **stock** **buying** in 1981-82 stopped prices collapsing through the 'floor.'

Ironically it is the producers, who...

...fundamental trend, not to try to distort the market artificially. In theory, at least, the **automatic** adjustments in the **price range** should be sufficient to reflect the availability of supplies and, therefore, the cost of production...agreement something of a farce, since it is designed to control the market by buffer **stock purchases** and **sales** only.

The producing countries say that if there was any reduction, or withholding, of supplies...

36/3,K/2 (Item 1 from file: 624)
DIALOG(R) File 624:McGraw-Hill Publications
(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

0391790

Going under the microscope: Environmental laboratories aim to capture more industry attention

Debra K. Rubin and Mary B. Powers

Engineering News-Record, Vol. 228, No. 25, Pg 36

June 22, 1992

JOURNAL CODE: ENR

SECTION HEADING: Cover Story ISSN: 0013-807X

WORD COUNT: 2,137

TEXT:

... commodity business. The tight competition has forced as much as a 50% discount off typical **sampling prices**, which **range** from \$40 for the simplest wastewater analysis to nearly \$1,000 for complex testing of...

...company asked 150 labs to bid--that's not a very select group."

Some lab **service buyers** are gaining more empathy. "A-E technical people often don't understand all the things...

36/3,K/3 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

04033601 Supplier Number: 53362951 (USE FORMAT 7 FOR FULLTEXT)
-USDA: Cotton and Wool Yearbook.
M2 Presswire, pNA
Dec 7, 1998
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 16004

... model in the determination of upland cotton prices. This is particularly relevant given the wide **range** in upland cotton **prices** over the **sample** period (1978-1996), as well as the changes in agricultural policy that have had varying...World wool trade by major importing and exporting countries, 1990/91-1997/98 39. Wool **sales** and government-owned **stocks** , major foreign exporters, 1988/89-1997/98 40. International wool prices, 1990/91-1998/99...

36/3,K/4 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

01602848 Supplier Number: 42429317 (USE FORMAT 7 FOR FULLTEXT)
Four Mercedes-Benz S Class Models Available in Japan
PRS Automotive Service, pN/A
Oct 8, 1991
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 159

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...of the USA has been installed. All models are left-hand drive with 4-speed **automatic** transmission. **Prices range** between Y 10m and Y 21m. The company has set sales targets of 7,000...
PRODUCT NAMES: *5500000 (Motor Vehicle **Sales** , **Supplies** & **Service**);
3711100 (Automobiles)

42/3,K/1 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

44124330 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Media Release: eBay.com.au

MEDIANET PRESS RELEASE WIRE

August 24, 2005

JOURNAL CODE: WMNP LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1053

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the internet to purchase the latest in consumer goods, with more than five million Australian **internet** users **purchasing items** online and the proportion of regular internet users shopping online increasing from 66 to 78...

So why are people choosing to **buy** these **items** over the **internet**? Australians are turning to eBay.com.au, Australia's leading online marketplace, to shop for...

...that "eBay.com.au is one of Australia's best places to find the widest **range** of items at **prices** that fall significantly below RRP. Our research shows that Australians can buy consumer electronics for...

...brand new and unopened cosmetic/beauty bargains purchased on eBay.com.au include: Item RRP **Sample Price** on eBay Saving La Prairie Silver Rain Fragrance \$275.00 \$128.48 \$146.52 Guerlain...

... category, some of the most outstanding bargains bought on eBay.com.au include: Item RRP **Sample Price** on eBay Saving Motorola Razr Black (Ltd \$968.47 \$559.95 \$408.52 Ed) Mobile...

... and cosmetic/beauty segments please refer to contact details below: * Data based on AC Nielsen **Internet** User Survey 1H2005 ** **Items** were **purchased** on eBay.com.au in May 2005 and all RRP were correct at time of ...

42/3,K/2 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

13399677 (USE FORMAT 7 OR 9 FOR FULLTEXT)

You and Your Money: The Uk's First Online Finance Awards: INTERNET MONEY

SUPPLEMENT

EVENING STANDARD, p8

October 10, 2000

JOURNAL CODE: FES LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1480

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... behalf of Screentrade, suggests that as many as two million people in Britain are now **buying** financial **services** over the **internet**, an 11% increase from six months previously.

This growth has come despite the boom and...

... in all areas because as well as needing current news, investors need, for example, historical **price** data and **statistical** analysis

across a range of financial criteria such as earnings per share and return on... site which encapsulates all the key features of running an online dealing site. These are **price** of deals; the **range** of investment information, news and data; and the consumer-friendly elements.

The shortlist: TD Waterhouse..

49/3,K/1 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02536449 Supplier Number: 24913195 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Samples of the future
(Estimated retail worth of drug samples dispensed in 2000 was \$7.95 bil or
some 50% of the promotional spending; new technology to improve
monitoring)
Med Ad News, v 20, n 7, p 3
July 2001
DOCUMENT TYPE: Journal ISSN: 0745-0907 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 1572

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...customers, MedManage Systems will provide iPhysicianNet's clients with
monthly pharmacy tracking reports that measure **sample** redemption.

The **cost** of manufacturing and distributing pharmaceutical samples is
high, experts say. According to Mr. Findlay, in...

...Expenses involved in stocking, shipping, and distributing the samples by
sales representatives could boost the **cost** to \$30 per **sample**. "The
economics are not there when a manufacturer gives away a sample that may
be...

...Robert Regazzi, senior VP of Access Worldwide Communications Inc.
(www.accessww.com), a sales, marketing, **Internet**, and medical education
services provider. "(**Sales** representatives) are getting less and less
time with physicians. There may be a paradigm shift...

49/3,K/2 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2005 The Gale Group. All rts. reserv.

02053172 Supplier Number: 25565236 (USE FORMAT 7 OR 9 FOR FULLTEXT)
J.C. Penney to Auction Overstock Merchandise on New Internet Site
(**JC Penney to introduce online auction site in spring-2000 that will start**
out by offering overstocks from company's stores and catalog unit)
Fort Worth Star-Telegram, p N/A
January 18, 2000
DOCUMENT TYPE: Regional Newspaper (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 278

(USE FORMAT 7 OR 9 FOR FULLTEXT)

J.C. Penney to Auction Overstock Merchandise on New Internet Site

TEXT:

...merchants.

Consumers can buy the goods in a traditional auction as well as in an
automatic markdown format. The **prices** are dropped over a period of days
until either the merchandise is sold out or...

49/3,K/3 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

13776229 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Branders.com Announces the Guide to Buying Promotional Products Online
PR NEWSWIRE
November 14, 2000
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 602

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... today announced "The Guide to Buying Promotional Products Online," a simple and comprehensive guide to **buying** custom-branded **merchandise** on the **Internet**. The Guide was created in response to a dramatic shift in the promotional product industry...

...Online' is a lucid, yet easy-to-read guide to the ins and outs of **buying** promotional **products** on the **Internet**," said Al Ries, chairman, Ries & Ries, and co-author of The 11 Immutable Laws of...

... doing more ordering online in the future; 95 percent of respondents expect to use the **Internet** to **purchase** promotional **products** within the next 2 years.

The buyers surveyed ranked the following features as the most important Internet capabilities: -- Order status -- A searchable, cross-referenced database of products -- Instant **price** quotes -- Spec **sample** ordering -- The ability to view a sample product with the customized logo online

"As the...

...for better coordination between suppliers and distributors.

"PPAI's research on buyers' use of the **Internet** for finding and **purchasing** **products** provides additional confirmation that e-commerce has a bright future in the promotional products industry...

49/3,K/4 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

09163602 (USE FORMAT 7 OR 9 FOR FULLTEXT)
J.C. Penney to Auction Overstock Merchandise on New Internet Site
Barbara Powell
KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS (FORT WORTH STAR-TELEGRAM - TEXAS)
January 18, 2000
JOURNAL CODE: KFWT LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 268

(USE FORMAT 7 OR 9 FOR FULLTEXT)

J.C. Penney to Auction Overstock Merchandise on New Internet Site

... merchants.

Consumers can buy the goods in a traditional auction as well as in an **automatic** markdown format. The **prices** are dropped over a period of days until either the merchandise is sold out or...

49/3,K/5 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

07117264 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NETHERLANDS: HOUSEHOLD CONSUMER GOODS MARKET (1)
INDUSTRY SECTOR ANALYSIS
August 03, 1999
JOURNAL CODE: FISA LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 2512

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... two segments, however, the driving force behind the value increase could be attributed to rising **prices** .

STATISTICAL DATA

Based on:

392410 Kitchenware and tableware made of plastics
441900 Kitchenware and tableware made... of 30 percent per year, 2 percent of total consumer expenditure will be attributed to **internet sales** by 2002. Particularly, **products** with a low emotional value, a low 'feel & see' need and products with an established...

49/3,K/6 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2005 Dialog. All rts. reserv.

05750173 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Dell Redefines the Low-Cost Consumer PC Market; New Dimension L Series Provides Complete Systems and Innovative Internet Services at \$27 a Month
BUSINESS WIRE
June 15, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1621

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... affordable introduction to a family of Internet products and services that reach beyond the initial **purchase** . **Services** such as personalized **Internet** pages, Internet-based service and support tools, and easy access to the Internet are increasingly...

... Celeron processors. Dell expects to ship the new L series by late July/early August. **Sample prices** and configurations of the new Dimension L series are:

400MHz Celeron
32MB...

433 MHz Celeron

...with

approved credit. Excludes taxes and shipping charges which vary, (for example, based on the **sample** original sales **price** of \$899, the total of sales taxes and shipping charges via 3-5 day ground...

49/3,K/7 (Item 1 from file: 624)
DIALOG(R)File 624:McGraw-Hill Publications
(c) 2005 McGraw-Hill Co. Inc. All rts. reserv.

01197677

Happy Returns: HOW TO DEAL WITH REJECTED WEB PURCHASES

By Ellen Neuborne

Business Week, Number 3752, Pg SB12

October 8, 2001

JOURNAL CODE: BW

SECTION HEADING: Small Biz: FRONT LINE: DIGITAL MANAGER ISSN: 0007-7135

WORD COUNT: 833

TABLE:

...to Sender

A host of new companies will handle your online returns for a negotiated price . A sampling :

NAME	SERVICES
Newgistics Inc	Provides full service on returns, including
www.newgistics.com	return shipping...

...offers

selected services, such as return labels.

Returnbuy

Part owned by eBay, Returnbuy's expertise

www .returnbuy.com

is merchandise liquidation via online

auction .

Fees are a portion of the auction take.

UPS e-logistics

The package and shipping...

49/3,K/8 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2005 The Gale Group. All rts. reserv.

04200984 Supplier Number: 54933667 (USE FORMAT 7 FOR FULLTEXT)

PC Price Cuts: Dell Redefines the Low-Cost Consumer PC Market; New Dimension L Series Provides Complete Systems and Innovative Internet Services at \$27 a Month. (Product Announcement)

EDGE: Work-Group Computing Report, pNA

June 21, 1999

Language: English Record Type: Fulltext

Article Type: Product Announcement

Document Type: Newsletter; Trade

Word Count: 816

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...affordable introduction to a family of Internet products and services that reach beyond the initial **purchase** . **Services** such as personalized **Internet** pages, Internet-based service and support tools, and easy access to the Internet are increasingly...

...Celeron processors. Dell expects to ship the new L series by late July/early August. **Sample prices** and configurations of the new Dimension L series are:

49/3,K/9 (Item 1 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

1126522

NETH029

Dell Reinforces Leadership In PC Price Performance

DATE: July 17, 1997 14:40 EDT WORD COUNT: 680

... of the direct model, Dell is already moving to the next level by offering expanded **Internet sales** and **services** and value-added services such as factory integration of software and tailored leasing programs," Rollins said.

Sample pricing and configurations from today's announcement include:

OptiPlex GXiM OptiPlex GXiM OptiPlex GsM

233 MHz...